JVC



KD-A7 A/B/C/E/J/U STEREO CASSETTE DECK



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Specifications

| _ | _ | | |
|-------------------------|---|-------------------|--|
| Type | : Stereo cassette deck | Heads | : 2 SA (Sen-Alloy) heads |
| Track system | : 4-track, 2-channel | | X-cut head for recording and |
| Tape speed | : 1-7/8 inch/sec. (4.8 cm/sec.) | | playback |
| Frequency response: 0VU | | | 2-Gap head for erasing |
| | 25 12500H 221B/T 1 1 | Fast forward time | : 85 sec. with C-60 cassette |
| Metal tape | ; $25-12500$ Hz ± 3 dB (Typical) | Rewind time | : 85 sec. with C-60 cassette |
| SA/CrO2 tape — 20VU | ; $25-8000$ Hz ± 3 dB (Typical) | Semiconductors | : 35 ICs, 46 transistors, 49 |
| • | . 1F 10000U- | | diodes, 8 zener diodes, 7 LEDs |
| Metal tape 1 | ; 15—18000Hz | Input terminals | : Mic jack x 2, |
| SA/CrO2 tape *2 | 25-17000Hz ± 3dB (Typical) | | Max. sensitivity; |
| SA/CIO2 tape 2 | ; 15—18000Hz | | 0.2mV (-72dBs) |
| SE/Normal tana *2 | 25-17000Hz ±3dB (Typical) | | Matching impedance; |
| SF/Normal tape *3 | | | $600\Omega - 10k\Omega$ |
| | 25-16000Hz ± 3dB (Typical) | | Input jack x 2, |
| S/N ratio | Surpasses DIN 45 500 | | Min. input level; |
| 3/14/14/10 | : 60dB (from peak level, weighted, | | 78mV (-20dBs) |
| | Metal tape) | 0 | Input impedance; 100kΩ |
| | The S/N is improved by 5dB at | Output terminals | : Output jack x 2, |
| | 1kHz and by 10dB above 5kHz with ANRS on. | | Output level; 0-300mV |
| | | | Output impedance; 5kΩ |
| Effect of Super ANRS | (DIN 45 500 weighted) | | Matching impedance; |
| | : the same as with ANRS | | 50kΩ or more |
| Improvement of freque | | | Phones jack x 1, |
| improvement of freque | OVU recording; 6dB at 10kHz | | Output level; $0 \sim 0.5 \text{mW}/8\Omega$ |
| | + 5VU recording; 12dB at 10kHz | | Matching impedance; |
| Improvement of distor | | Power requirement | $8\Omega - 1k\Omega$ |
| improvement of distor | OVU recording; | Power requirement | : AC 120V, 60Hz (KD-A7C/J) |
| | 3% or less at 10kHz | | AC 240/220/120V, 50/60Hz |
| | + 5VU recording; | | (KD-A7A/B/E) |
| | 3% or less at 10kHz | | AC 240/220/120/100V, 50/60Hz (KD-A7U) |
| Wow and flutter | : 0.04% (WRMS), | Power consumption | 50/60Hz (KD-A7U) : 34W |
| and nattor | 0.14% (DIN 45 500) | Dimensions | |
| Crosstalk | : 65dB (1kHz) | Difficusions | : 17-3/4" (450 mm) W 4-3/4" (120 mm) H |
| Harmonic distortion | : K3; 0.4%, THD; 1.0% | | 12-1/4" (311 mm) D |
| The distortion | (metal tape, 1kHz OVU) | Weight | (0.1.1111) |
| Bias | : AC bias (85kHz) | · · | : 18.3 lbs (8.3 kg) |
| Erasure | : AC erasure (85kHz) | | H METAFINE or Equivalent |
| Motors | : FG type DC servo motor | *2 TDK SA | |
| - | (for Capstan) | *3 MAXELL | UD or Equivalent |

notice.

Design and specifications are subject to change without

(for Capstan)

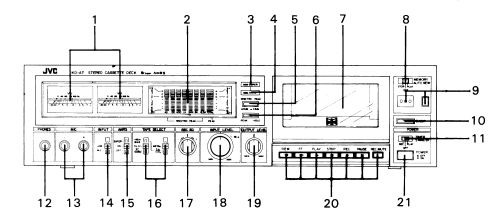
DC motor (for Reel)

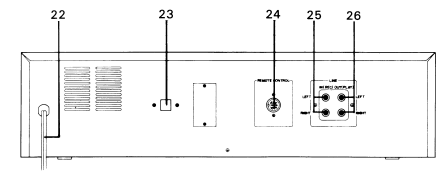
Features

- SPECTRO PEAK level indicator incorporates fluorescent tubes, a PEAK HOLD switch and a SPECTRO PEAK sensitivity switch (OdB, +6dB).
- 4-position Tape Select Switches allow all kinds of tape, including the new Metal tape, to be used.
- X-cut SA (SEN-ALLOY) record/play head for improved frequency response, minimuzing the contour effect.
- An SA erase head with high erase efficiency is used so that Metal Tape can be erased.
- 2-Motor, ID (Independent Drive) mechanism makes the wow and flutter a low 0.04% (WRMS).
- Self-elluminated buttons for full-logic control operation (excluding STOP and REC-MUTE modes).

- ANRS which lowers tape hiss noise so that it is inaudible and Super ANRS which improves linearity at high frequencies are incorporated.
- MEMORY/AUTO REW switch.
- Recording equalizer switch.
- Timer standby capability for automatic start of recording or playback using an AC timer.
- With the REC MUTE switch, you leave silent passages between program material.
- · Geared and oil-damped cassette holder.
- Remote control terminal (for the optional remote control unit — R-30E).

Controls and Connections

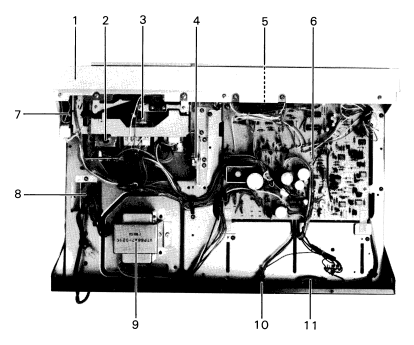




- 1. VU meters
- 2. SPECTRO-PEAK level indicator
- 3. SUPER ANRS indicator
- ANRS indicator
- 5. SPECTRO-PEAK switch
- 6. PEAK HOLD switch
- 7. Cassette holder
- 8. MEMORY/AUTO REW switch
- 9. Tape counter/counter reset button
- 10. EJECT button
- 11. TIMER STANDBY switch
- 12. PHONES jack
- 13. MIC jacks
- 14. INPUT SELECT switch
- 15. ANRS switch
- 16. TAPE SELECT swtiches
- 17. REC EQ switch

- 18. INPUT LEVEL control
- 19. OUTPUT LEVEL control
- 20. Cassette operation buttons
 - ■■ REW (rewind) button
 - ▶▶ FF (fast forward) button
 - PLAY button
 - STOP button
 - O REC (record) button
 - PAUSE button
 REC MUTE button
- 21. POWER switch
- 22. Power cord
- 23. Voltage select switch (KD-A7 A/B/E/U)
- 24. REMOTE CONTROL socket
- 25. LINE IN (REC) terminals
- 26. LINE OUT (PLAY) terminals

Main Parts Location



- 1. Front panel assembly
- 2. DC solenoid for playback
- 3. Reel motor
- 4. Geared and oil-damped brake ass'y
- 5. Spectro peak level indicator
- 6. Spectro peak level P.W. board ass'y

- 7. Hall element P.W. board ass'y
- 8. Power switch
- 9. Power transformer
- 10. Remote control socket (DIN socket)
- 11. Pin jacks

Mechanical parts are the same as location of model KD-A6. Please refer to the service manual of KD-A6 A/B/C/E/J/U (No. 4179 - page 4).

Maintenance

To get long, trouble-free service, maintenance is important. Do not forget cleaning and demagnetizing.

Cleaning

After long, the heads and tape part — capsten, pinch roller, etc. — will become dirty with dust or magnetize particles. Dirty heads cause imperfect erasing or high frequency drop-off. A dirty capstan and pinch roller will cause unstable tape speed, leading to increased wow and flutter. Always keep them clean by following the procedure below.

1. Heads

- 1) Push the EJECT button to open the cassette holder.
- 2) Push up the transparent cover to remove it.
- Use the head cleaning stick to wipe the surface where the tape comes into contact with the head.
 (It is effective to moisten the cotton with alcohol.)

2. Pinch roller and capstan

Close the cassette holder with its transparent cover removed. Insert the cleaning stick into the hole on the right side at the bottom and clean the pinch roller and capstan.

3. Cleaning the cabinet and panel

Wipe the cabinet and panel clean with a soft cloth dipped in a neutral cleaner. Do not use thinner, benzine, alcohol or other strong slovents, as these will cause damage to the surface finish of the cabinet and panel.

Demagnetizing

The heads are made from a material resistant to magnetization, but after long use they may become magnetized. A magnet brough into their vicinity can magnetize the heads, causing excess noise. If noise seems to have increased, demagnetize the heads with a head demagnetizer through the following procedure.

- 1. Turn the POWER switch OFF.
- 2. Wrap the tip of the demagnetizer with vinyl tape or soft cloth so as not to damage the head surface. Switch on the demagnetizer and bring it close to the head.
- 3. Move the tip of the demagnetizer slowly first to the left and right, then up and down in front of head. Gradually move it away from the head and swtich it off at a distance of more than 30cm (12").
- 4. The erase head need not be demagnetized. The capstan shaft and tape guide should be demagnetized in the same way as the record/playback head.
- Do not bring a magnetized metallic object (a screwdriver for example) near the head as this will increase noise.

Oiling

Feed one or two drops of machine oil to pinch roller shaft once or twice a year under normal conditions of use. Avoid oiling them excessively, or rotation may become irregular because of oil splashes.

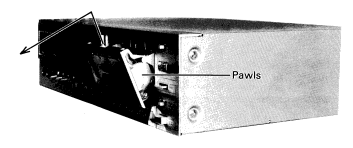
Removal of the Main Parts

This cassette deck which featurs a compact design and high performance uses miniature sized parts which are closely arranged. Take special care when servicing it.

Removal of the Enclosure assembly

1. Cassette door

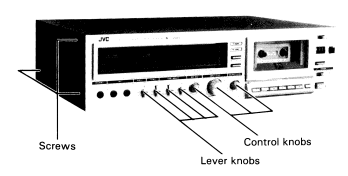
Push the EJECT button to open the cassette door. Slide it upwards (approx. 5 mm) to unlock its pawls, and remove it to frontward.



 Lever knobs (INPUT, ANRS, TAPE SELECT) and control knobs (REC EQ, INPUT LEVEL, OUTPUT LEVEL)
 Pull them to frontward.

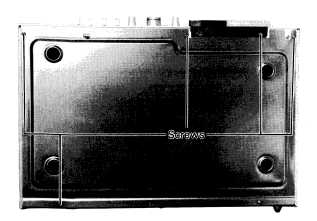
3. Top cover

Remove 6 screws fastening the top cover.



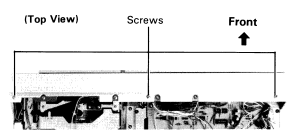
4. Bottom cover

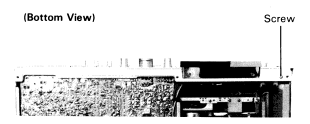
Remove 7 screws fastening the bottom cover.



5. Front plate assembly

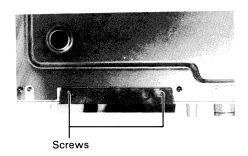
Remove 4 screws (3 screws on upper side and a screw on bottom side) fastening the front plate assembly.





6. When adjusting or replacing REC/PB head or Erase head

- 1) Remove the wires of the control switches from the wire clamp and a wire socket after having removed the top cover.
- 2) Remove 2 screws positioned below the control switches (on the bottom of the deck) and pull the control section forwards no need of removing the front panel assembly.



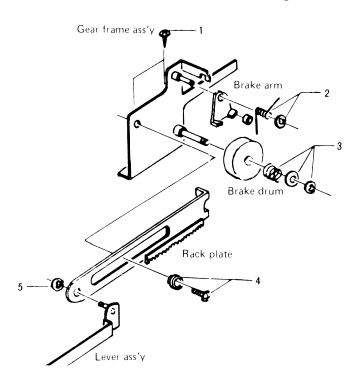
Caution:

When assembling the control switch assembly to the front panel, do in the order of the numbers as below as not to damage the front panel.

- 1 Wrap the sharp edges of the front panel with vinyl tape, etc.
- 2 Insert the control switch assembly in the front panel.
- 3 Remove the vinyl tape.
- 4 Fasten 2 screws for the control switch assembly.

7. Door brake and its related parts

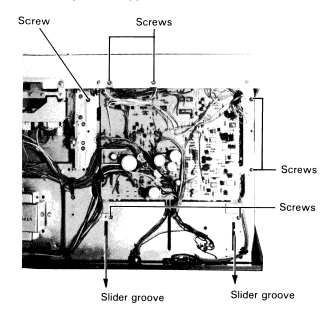
- 1. Gear frame ass'y Remove 2 screws (1) .
- 2. Brake arm and tire Remove the E-ring and torsion spring ② .
- 3. Spur gear and brake drum Remove the E-ring and spring ③ .
- 4. Rack plate Remove the screw and the collar (4).
- 5. Brake lever ass'y Remove the E-ring (5) .



Removal of the Electrical Parts

8. Spectro peak indicator P.W.B ass'y

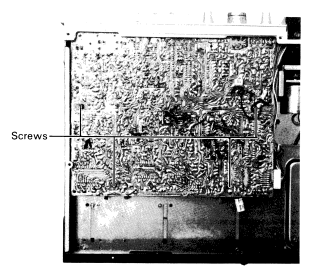
- 1) Remove 2 screws fastening the spectro peak indicator to the front plate.
- 2) Remove 5 screws fastening 4 P.W.B brackets.
- 3) Slide the spectro peak indicator P.W.B to rear side, and open it to upper side.



9. Main amp P.W.B parts ass'y

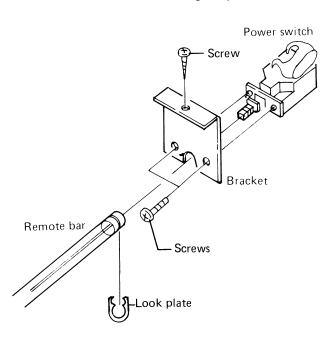
- 1) Remove 4 screws fastening the main amp P.W. Board (on the bottom side)
- 2) Remove 4 screws fastening the lever swithes on the front bracket.
- 3) Remove 6 washers and 6 nuts fastening the PHONES, MIC-L, MIC-R jacks and REC EQ, INPUT LEVEL control, OUTPUT LEVEL control shaftes.

(Bottom View)



10. Power switch

- 1) Remove a lock plate holding the remote bar.
- 2) Remove a screw fastening the power switch bracket.
- 3) Remove 2 screws fastening the power switch.

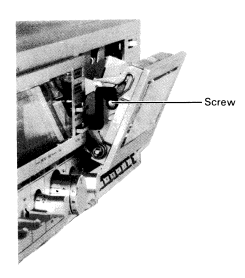


11. Power transformer

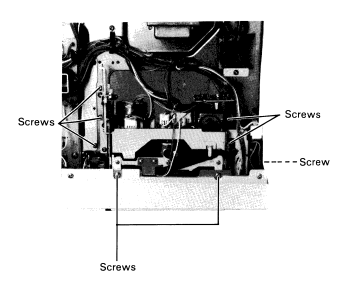
Remove 2 screws and 2 washers fastening the power transformer.

Removal of the mechanical assembly

1. Remove a screw fastening the arm of gear-oil damper (Left side of the cassette holder).



- 2. Removes 5 screws fastening the mechanical bracket to the amp. chassis (Right-2 p.c.s, Left-3 p.c.s) after having removed the gear frame ass'y of door brake.
- 3. Remove a screw fastening the counter bracket to the right side the front bracket.
- 4. Remove 2 screws fastening the joint brackets to the front panel (upper side)



Removal of the mechanical parts.

1. REC/PB head

Remove the screw

Remove the screw (2) for head adjustment.

2. Erase head

Remove the screw

Remove the screw (4) for head adjustment.

- 3. Pinch roller arm ass'y Remove the E-ring 5.
- 4. Supply reel disc Pull out the reel stopper 6.
- 5. Take-up disc Pull out the reel stopper (7) . Remove the counter belt.

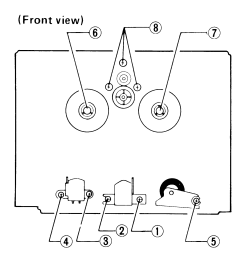
Note:

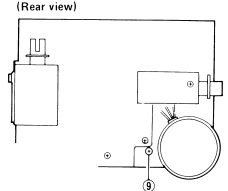
- 1) Remove the reel disc stoppers with a piece of sheet metal inserted between the reel disc and the stopper.
- 2) Be careful not to stain the counter belt.
- 6. Reel motor Remove the 3 screws 8 fastening the reel motor.
- 7. Capstan motor
 - 1) Remove the screw (9) fastening the rubber stopper.
 - 2) Remove its motor belt.
 - 3) Turn the motor counter clockwise and pull it for removal.

Note:

When replacing the motor, check the following items.

- 1) Is the motor placed in the correct position? (Don't deflect the motor at mounting it.)
- 2) Does the capstan belt run in the center of the motor
- 3) Does the capstan belt run in the center of the flywheel?





Main Adjustments

[I] Equipment and measuring instruments used for adjustment

- 1. Electrical adjustment
 - 1) Electronic voltmeter
 - 2) Audio frequency oscillator (range: 50-20 kHz and output OdB with impedance 600Ω)
 - 3) Attenuator
 - 4) Standard tapes for REC/PB

 Maxell UD SF tape

 TDK SA SA tape

 SCOTCH METAFINE Metal tape

 or equivalent
 - 5) Reference tapes for playback (JVC Test Tape)
 VTT-658 (for head azimuth adj.)
 VTT-656 (for motor speed, wow flutter adj.)
 VTT-664 (for Reference level 1kHz)
 TMT-6002N (for playback frequency response)
 - 6) Resistors 100Ω (for measurement of the bias current) 600Ω (for attenuator matching)

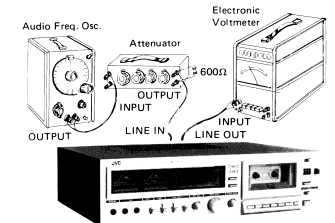
2. Mechanical adjustment

- 1) Gauge for checking the head position.
- 2) Torque gauge
- 3) Blank tape (C-120) for tape running checker.

[II] Adjustment and repair of the mechanism TROUBLESHOOTING HINTS

1. Azimuth adjustment and head replacement

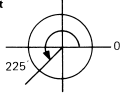
- Remove the wires of the control switches from the wire clamps after having removed the top cover.
- Remove the two screws positioned below the control switches (on the bottom of the deck) and pull the control section forwards.
- 3) With the control section pulled out, azimuth adjustment and/or head replacement can be performed. With the JVC cassette deck series of KD-A6, KD-A5 and KD-A8 models, the adjustment of replacement can be performed more easily than with conventional cassette decks which require removal of the entire mechanical section for the adjustments and/or replacements.



KD-A7

2. Tape-to-head contact adjustment

 Turn the adjusting screw for aligning the erase head until it stops. Then, turn the screw in the reverse direction by 225° (a 5/8 revolution).



- 2) Check the tape-to-head contact using a C-120 tape having pads.
- 3) Check it again with a Metal tape. Checking method:
 - Record a 400Hz or 1kHz signal with 0VU + 20dB. Erase the recording. Checking if the erasing is satisfactorily performed.
- After adjustment, apply screw bond on the adjusting screw to prevent its loosening.

(Adjust the mechanism or confirm that it is in normal operating condition prior to the adjustment of the electrical circuit.)

| Item | Adjustment | Adjusting point | Standard value | Remarks |
|--|--|-----------------|----------------|---|
| Adjusting record/playback head position A B | Connect an electronic voltmeter to the LINE OUT terminals. Play back the VTT-658 test tape. Adjust the head angle with the screw A until the reading of the electronic voltmeter becomes maximum for both channels. After adjusting, set the screw with screw bond. | Screw A | Maximum | If the head is worn, disconnected or exceedingly magnetized so as not to provide the necessary characteristics, replace it with a new one. After replacement, the head position adjustment as well as the playback level adjustment, the bias current adjustment and the recording level adjustment are all necessary. |

| ltem | Adjustment | Adjusting point | Standard value | Remarks |
|----------------------------------|---|---|--------------------------|---|
| Adjusting erase head height © D | | | | If the output difference between the left and right channels exceeds 3—4dB, the head is defective. Replace it with a new one. Be sure to perform this adjustment after replacing the erase head. |
| Adjusting motor speed | Connect a speed meter to the LINE OUT terminals. Play back the VTT-656 test tape. Adjust the semi-fixed resistor on the motor circuit board until the reading of the speed meter is 3000Hz. | Semi- fixed resistor on the motor circuit board | 3000Hz | If the speed meter functions as a wow and flutter meter, also, connect the deck to the INPUT terminals of the meter. |
| Checking play- back torque | Employ a torque testing cassette tape for the checking, or remove the cassette cover and use a torque gauge. | | 40 – 70 gr-cm | If the standard torque is not obtained, replace the take-up disc assembly. |
| Checking fast forward torque | Measure the torque in the fast forward mode in the same manner as in the above. | | More than 70 gr-cm | If the standard torque is not obtained, perform the following. 1. Clean the capstan belt, the idler circumference, the motor pulley, the take-up reel disc circumference, the flywheel circumference, etc. 2. Replace the belt and idler. |
| Checking re- wind torque | Measure the torque in the rewind mode in the same manner as in the above. | | More than 70 gr-cm | If the standard torque is not obtained, clean the capstan belt, idler, motor pulley, flywheel circumference, rewinding idler circumference, left reel disc circumference, etc. |
| Checking wow and flutter | Connect a wow and flutter meter to the LINE OUT terminals. Play back the VTT-656 test tape. Check to see if the reading of the meter is within 0.04% (WRMS). | | | If the reading becomes moving value even if conforming to the standard, a re-claim may be raised. Repairs are necessary. |

Damping gear oil

 $\begin{array}{ll} \hbox{Oil employed} & -\hbox{Torque grease specified by JVC (KANTO KASEI GP-608)} \\ \hbox{Applying method} & -\hbox{Apply in both concaved sections as shown in the figure.} \end{array}$



[III] Repair of wow flutter

If wow and flutter increase, check the following points. If there is defect in revolving parts, the wow and flutter generated will increase in proportion to the number of revolutions.

Play a $3000\,\mathrm{Hz}$ test tape, and defective part can be detected from the sound.

| Section | Trouble | Repair | | | | |
|----------------------|--|--|--|--|--|--|
| Capstan and flywheel | Capstan shaft has excessive run-out Flywheel turns heavily. (shaft seisure, thrust play, etc.) | Replace flywheel. Clean the capstan shaft and the groove in the flywheel. Apply oil to the metal position. Replace the capstan assembly. | | | | |
| Pinch roller | Rough rotation (Deformation scratches, or dust) The angular position of the pinch roller is not correct. The pinch roller pressure is not correct. | Replace pinch roller, or pinch roller spring. Clean the pinch roller or apply oil to the rotary shaft. Adjust the pinch roller so that it is parallel with the capstan shaft. Replace the pinch roller spring. | | | | |
| Belt | Belt has undue run-out. Belt is dirty or slippery. | Clean the belt. Replace the belt. | | | | |
| Back tension | Back tension is irregular, or back tension is too strong. | Replace back tension spring (under supply disc). | | | | |
| Motor | Motor shaft has undue run-out. Motor pulley is oily and dusty. | Replace motor. Clean motor pulley. | | | | |

[IV] Electrical circuit adjustment procedure

In the steps marked by an asterisk (*), adjustment should be performed, however, only checking is sufficient with steps other than those.

Adjustment should be performed in the order of steps 1, 2, 3,

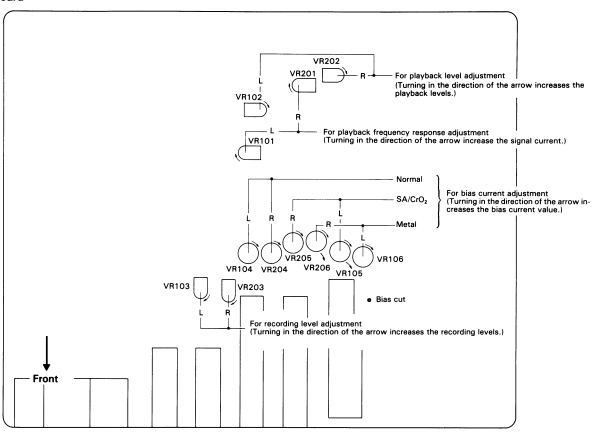
| Step | Item | Adjustment | Adjusting point | Standard value | Remarks |
|------|--|--|-----------------|-----------------|--|
| 1* | Adjusting playback level | Playback the VTT-664 Reference tape (1kHz) with the tape select switch set to the NORMAL position. Adjust VR102 and VR202 until the LINE OUT becomes about -8dBs. | VR102 202 | -8dBs (0.3V) | This adjustment becomes necessary when a change in playback level results (for example, due to head replacement). Perform this adjustment with the ANRS switch set to OFF. |
| 2* | Playback frequency response | Playback test tape TMT-6002N for following adjustment. 1) Adjust VR101. 201 so that 10kHz signal and 1kHz signal gains become flat response. | VR101 201 | | |
| 3* | Adjusting FL (Fluo- rescent tube) indicator sensitivity | Set the cassette deck to its recording mode. Apply a 1kHz, approx. —10dBs signal to the LINE IN terminals. Adjust the recording level controls until the signal is available at —8dBs at the LINE OUT terminals. Adjust VR302 and VR402 until the Total Peak indicator become to OdB. | VR302 402 | OVU | Perform the adjustment when the parts are replaced. |

| Step | Item | Adjustment | Adjusting point | Standard value | Remarks |
|------|---|--|--|---|---|
| 4* | Adjusting VU meter sensitivity | Set the cassette deck to its recording mode. Apply a 1kHz, approx. —10dBs signal to the LINE IN terminals. Adjust the recording level controls until the signal is available at —8dBs at the LINE OUT terminals. Adjust VR301 and VR401 until the VU meters deflect to 0. | VR301 401 | OVU | |
| 5* | Checking record/- playback frequency response | Record 1kHz, 50Hz and 12.5kHz signals at an input level of 0VU to —20dB. Play back the tape. Check to see that the 50Hz and 12.5kHz signal output deviations fall within the standard range, using the 1kHz signal output as a reference. (It is basically desirable that the 1kHz, 50Hz and 12.5kHz signal outputs are the same. | For normal tape: VR104 204 For chrome tape: VR105 205 For Metal tape: VR106 206 | frequency; 1kHz | This checking should be performed for normal, chrome and metal tapes and for both right and left channels. |
| 6* | Checking recording bias cur- rent | SOHz 1kHz | crease in high freith a small bias of crease in high freth a larger bias of 12.5kH ency (Hz) | current) \ Optimum level equencies current) | 1. Bias current adjustment for a cassette deck should generally be performed referring to the record/playback frequency response. This is because the frequency response of a cassette deck depends more greatly upon the bias current than does that of an open reel deck. The current measuring method descirbed below is an alternative one. 2. If the bias current is not properly adjusted, the record and playback characteristics become as shown below. |
| | | Alternative method 1. Set the deck to its recording mode. 2. Connect a 100Ω resistor to the grounding terminal (+ terminal in playback) and the lead wire of the head as shown below. 3. Measure voltage at both ends of the resistor with electornic voltmeter. REC/PB Head Electronic Voltmeter | Reference value With normal tape; 30mV With chrome tape; 42mV With metal tape; 65mV | | 1. In order to distinguish the — terminal of the head from its + terminal, touch the terminals with a finger while the deck is in the playback mode. The VU indicator light when the — terminal during recording is touched. (For a record/playback head, the polarity is reversed according to whether recording or playback.) 2. Be sure to employ a shielded wire. |

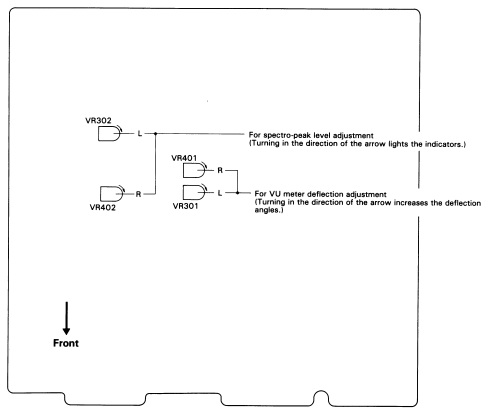
| Step | Item | Adjustment | Adjusting point | Standard value | Remarks |
|------|--|---|-----------------|--|---|
| 7 | Adjusting recording level | Apply a 1kHz, approx. —10dB signal to the LINE IN terminals. Adjust the recording level controls until the signal is available at —8dBs at the LINE OUT terminals. After checking to see if the VU indicator become to 0, record the signal applied to both left and right channels using normal tape. Play back the recording part. Perform the recording signal adjustment with VR103 and VR203 so that the VU indicator become to 0. | VR103 203 | OVU | The level difference between left and right channels for normal tape, chrome tape and metal tape should be less than 1dB (1VU). Perform the adjustment using a normal tape, level difference between recording and playback for CrO2 and metal tapes shold be less than 1.5dB, and that between left and right channels should also be less than 1dB. |
| 8 | Checking record/- playback signal distortion | Record a 1kHz, —8dBs signal to LINE IN terminals and perform recording with the VU indicator become to 0. Play back the recorded part. Check the output with a distortion meter to see if the value conforms to the standard value. | | Normal tape; Less than 1.2% | Be sure to perform this adjustment following bias current and recording level adjustments. |
| 9 | Checking signal to noise ratio in record- ing/play- back | Record a 1kHz, OVU signal. Stop the input by disconnecting from the terminal to perform nonsignal recording. Play back the recorded part. Measure the OVU recording output and the non-signal recording output for comparison using an electronic voltmeter. Check to see if the value conforms to the standard value. | | Normal tape; More than 42dB Chrome tape; More than 42dB | Apply an output (-72dBs) to the MIC terminals with the recording level controls set to maximum so that the VU indicator become to 0. |
| 10 | Checking erasing coefficient | Apply a 1kHz signal to the LINE IN terminals. Adjust the recording level controls until the VU indicator become to 0. Perform recording with the signal enhanced by 20dB. Erase a part of the recording. Measure the output difference between the erased part and nonerased part to compare with an electronic voltmeter. | | More than 65dB | For the measuring, connect a band pass filter between the deck and the electronic voltmeter. Input (1kHz QVU + 20dB) Band pass filter Electronic voltmeter |

[V] Adjustment Location of Electrical Circuit

Main P.W. Board

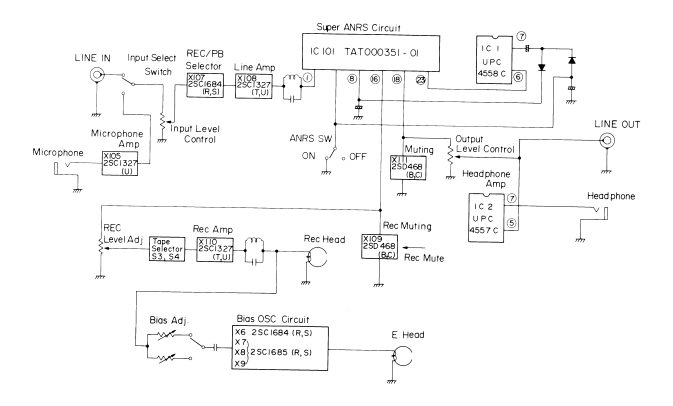


Spectro-peak P.W. Board

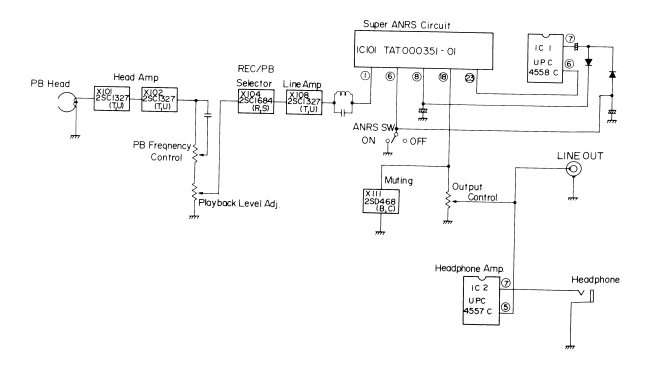


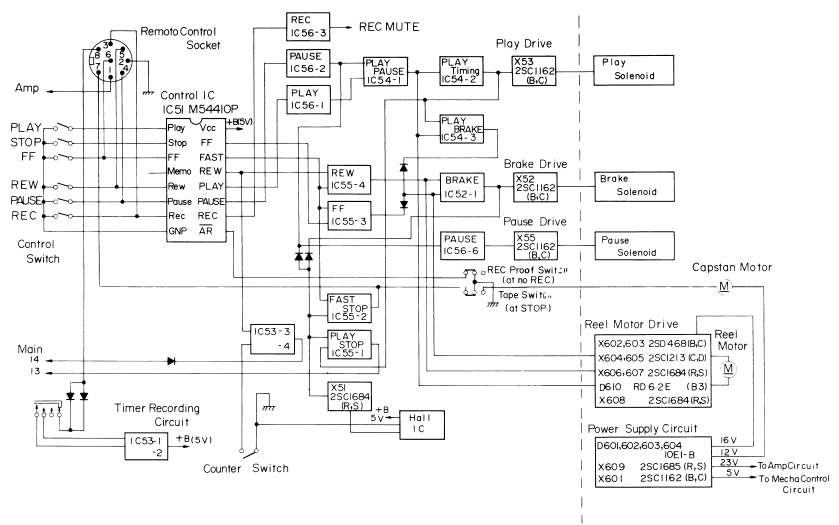
Block diagram

Recording System

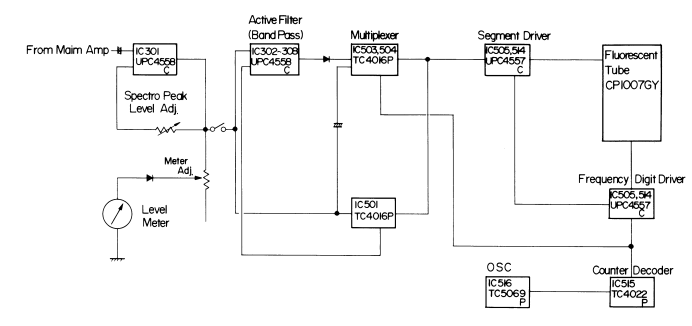


Playback System





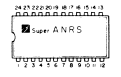
Spectro-peak level Circuit



Integrant Circuit

IC101,201 TAT000351-01 Super ANRS Circuit

(Top View)



| IC1 IC301 | UPC4558C | ANRS Control Amp. Spectro-peak level | (Top view) | Equivalent circuit (1/2) |
|----------------------|----------|---|---|--|
| IC302 ~ 308 IC502 | " | Active filter Segment driver | AMPLIFIER No. 2 | |
| | | | Vcc+ PUT INPUT INPUT 8 7 6 5 8 7 6 5 1 2 3 4 OUT INV NON Vcc- PUT INPUT INV INPUT | NON - INV OS RE OIS |

AMPLIFIER No. 1

IC2 IC505,514 UPC4557C

Headphone Amp. Segment driver

Top view is the same as UPC4558C. Equivalent cirucit is the same as UPC4558C except R8 only.

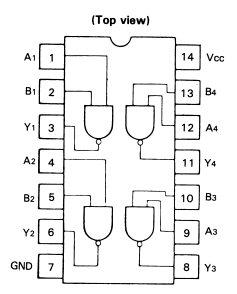
IC51

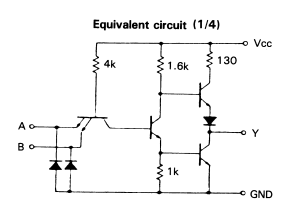
M54410P

Mecha. Control

See the service manual of KD-85 A/B/C/E/J/U (No. 4165 - page 7.)

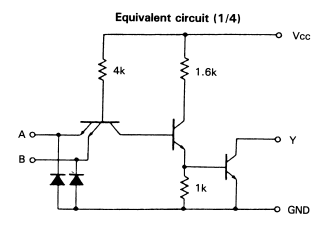
IC52,53,54 HD7400



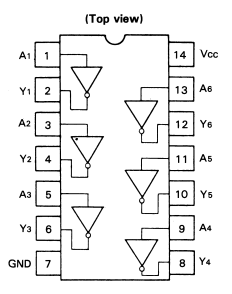


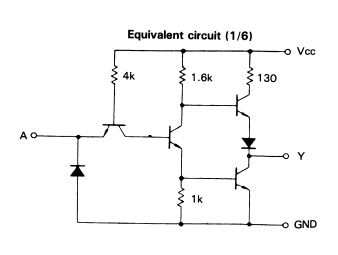
IC55 HD7403

Top view is the same as HD7400.



IC56 HD7404



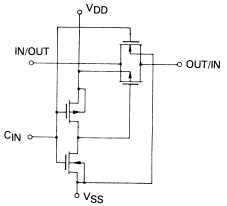


IC501,503,504 TC4016P

Multiplexer Circuit

1 IN/OUT → VDD
1 OUT/IN ↓ ↓ VDD
2 OUT/IN ↓ ↓ 4 C_{IN}
2 IN/OUT ↓ ↓ 4 IN/OUT
2 C_{IN} ↓ 4 OUT/IN
3 C_{IN} ↓ 3 OUT/IN
VSS ✓ ■ 3 IN/OUT

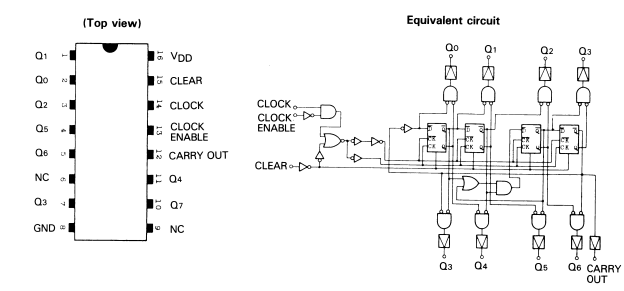
Equivalent circuit (1/4)



IC515

TC4022P

Counter Decorder

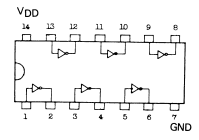


IC516

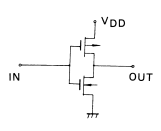
TC4069

OSC Circuit

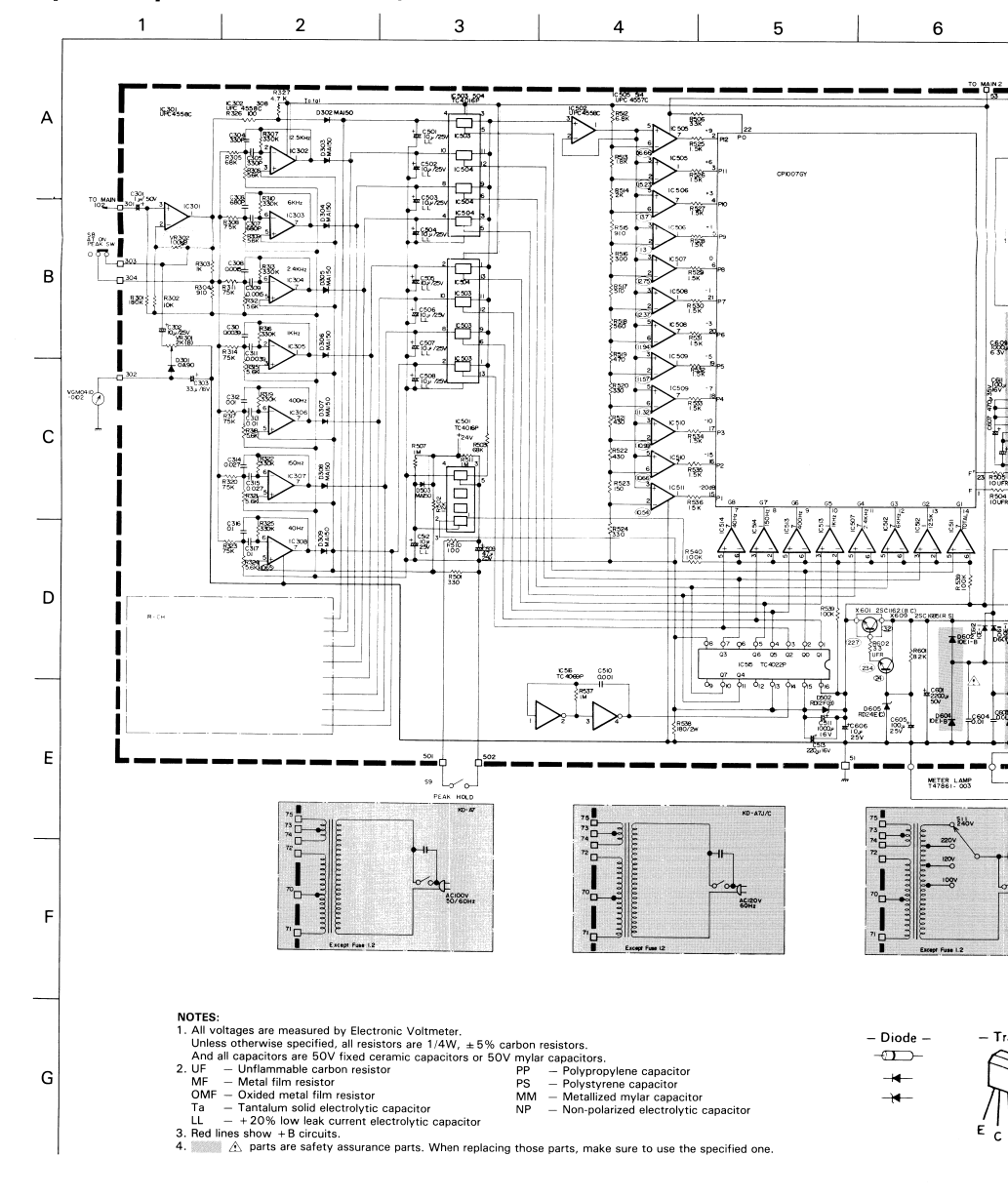
(Top view)



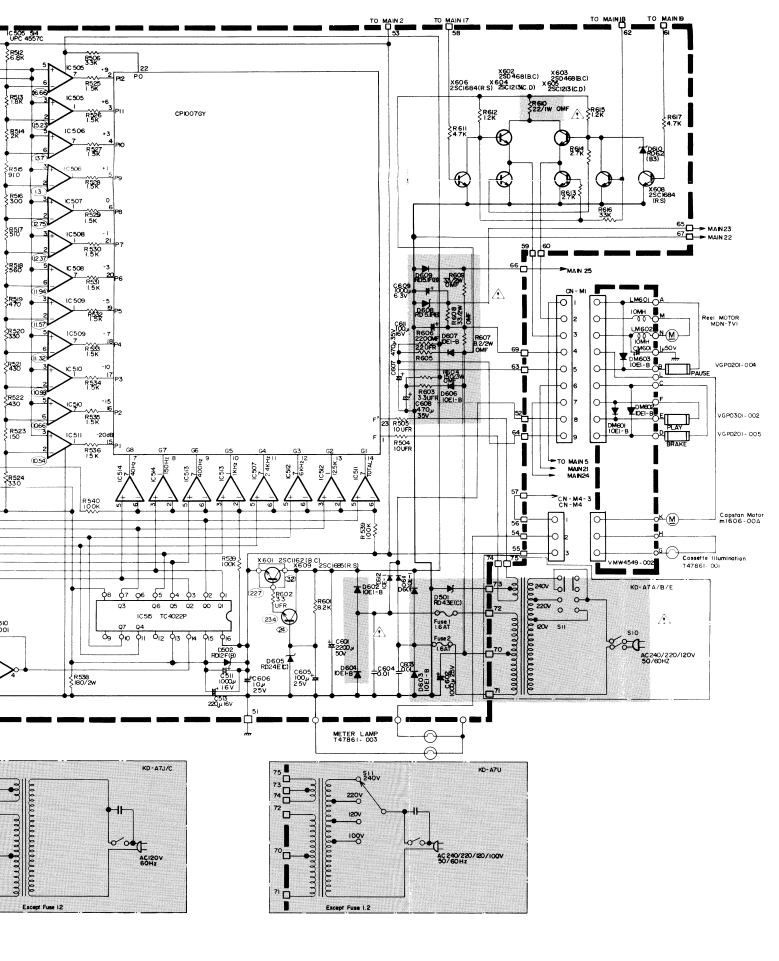
Equivalent circuit (1/6)



Standard Schematic Diagram of KD-A7 (Spectro-peak level circuit)



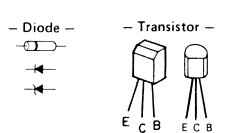




| | E | | С | | | В | | |
|------|-----------------------------|-----------------|------------------------|----------|-----------------|--------------------------------|-----------------|--|
| X601 | 22.7 | | | 32.0 | | 23.3 | | |
| X602 | STOP & REW PLAY FF | 0 5.8 8.7 | | 12.8 | | STOP & REW PLAY FF | 0 6.4 9.3 | |
| X603 | FF PLAY & PAUSE Other | 8.6 5.6 0 | | 12.0 | | FF PLAY & PAUSE Other | 9.2 6.3 0 | |
| X604 | 0 | | REW Other | | 8.5 0 | FF, PLAY Other | 0.7 | |
| X605 | 0 | | FF PLAY of Other | or PAUSE | 8.6 5.6 0 | REW Other | 0.75 | |
| X606 | 0 | | | 0 | | 0 | | |
| X607 | 0 | | FF PLAY Other | | 9.2 6.3 0 | REW, STOP or PAUSE Other | 0.7 0 | |
| X608 | 0 | | FF Other | | 4.5 0 | PLAY or PAUSE Other | 0.6 | |
| X609 | 23.4 | | | 32.0 | | 24.0 | | |

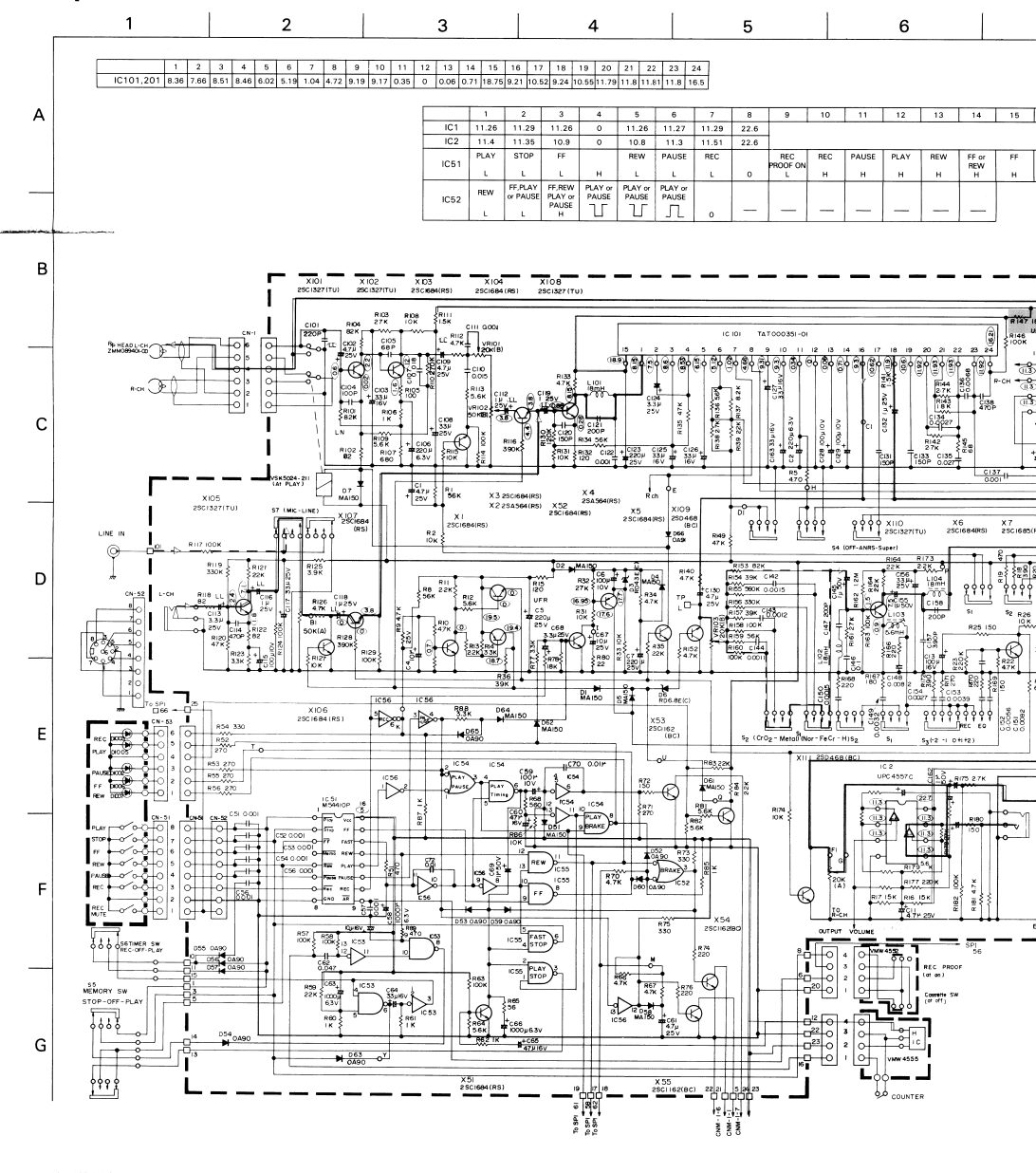
. pylene capacitor rene capacitor red mylar capacitor larized electrolytic capacitor

ke sure to use the specified one.





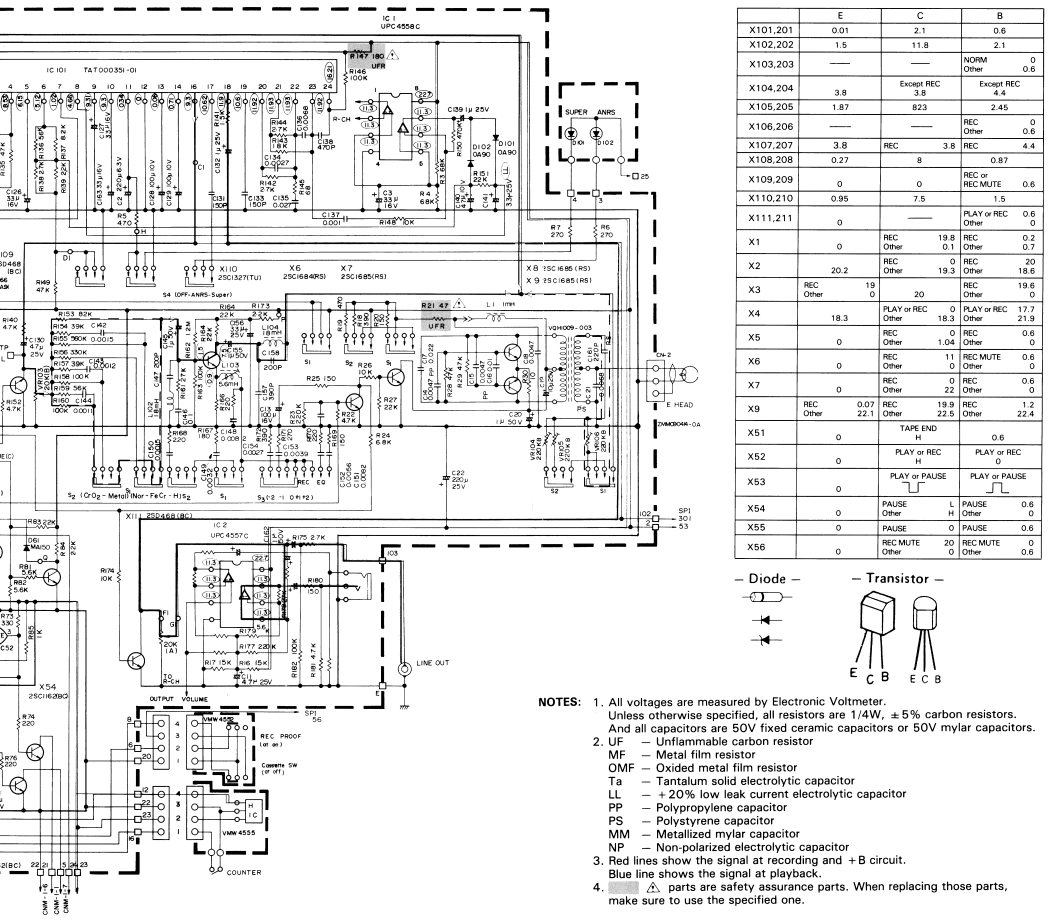
Standard Schematic Diagram of KD-A7 (Amplifier Circuit)



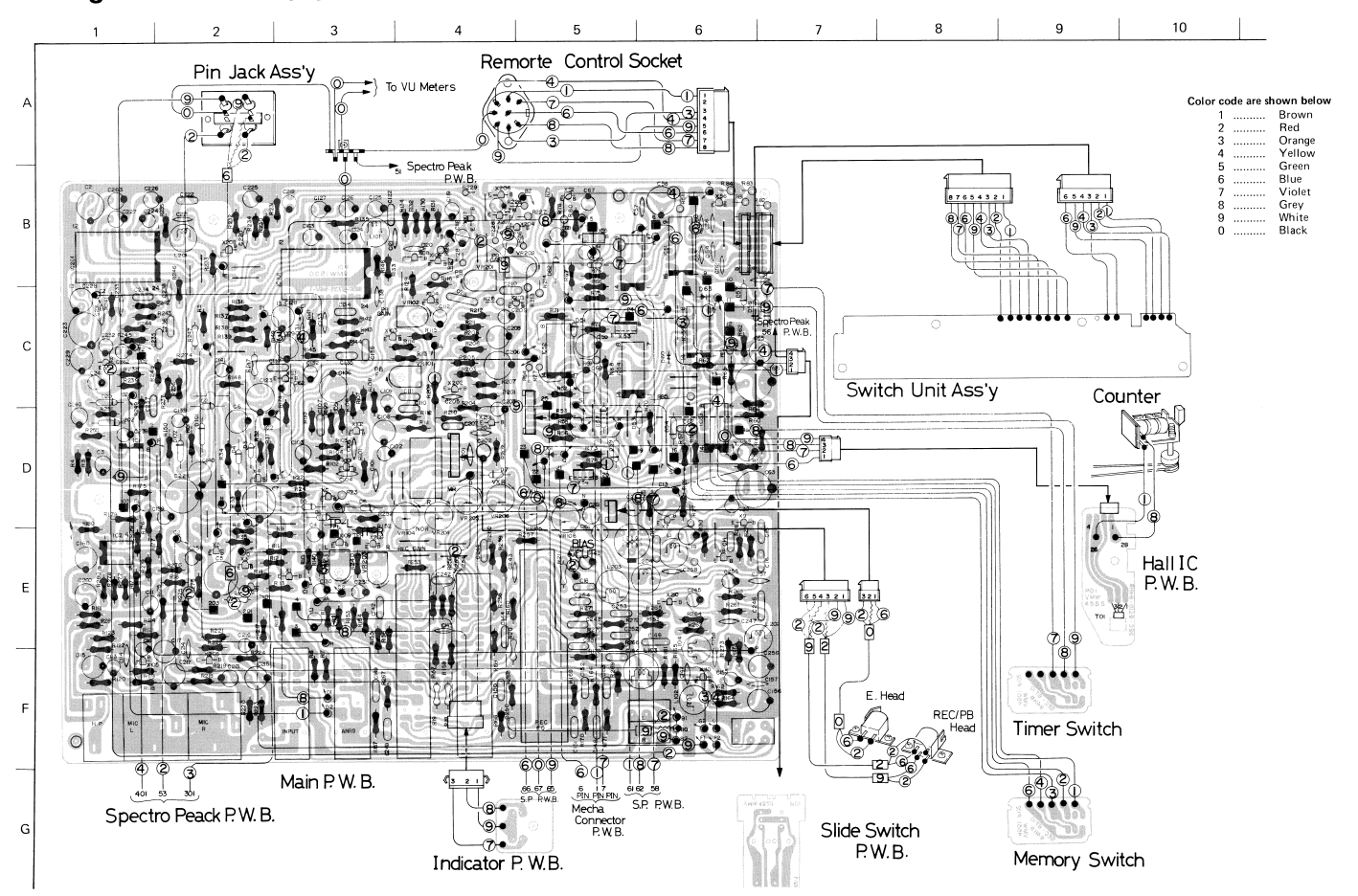
5 6 7 8 9 10

| | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|----------|-------|------|-----------------|-----|-------|------|-----|--------------|----|----|
| 7 | 11.29 | 22.6 | | | | | | | | |
| 3 | 11.51 | 22.6 | Ι | | | | | | | |
| SE | REC | | REC PROOF ON | REC | PAUSE | PLAY | REW | FF or REW | FF | |
| | L | 0 | L | н | н | н | н | Н | н | 5V |
| or SE | | | | | | | | | | |
| _ | 0 | | _ | | _ | | | | | |

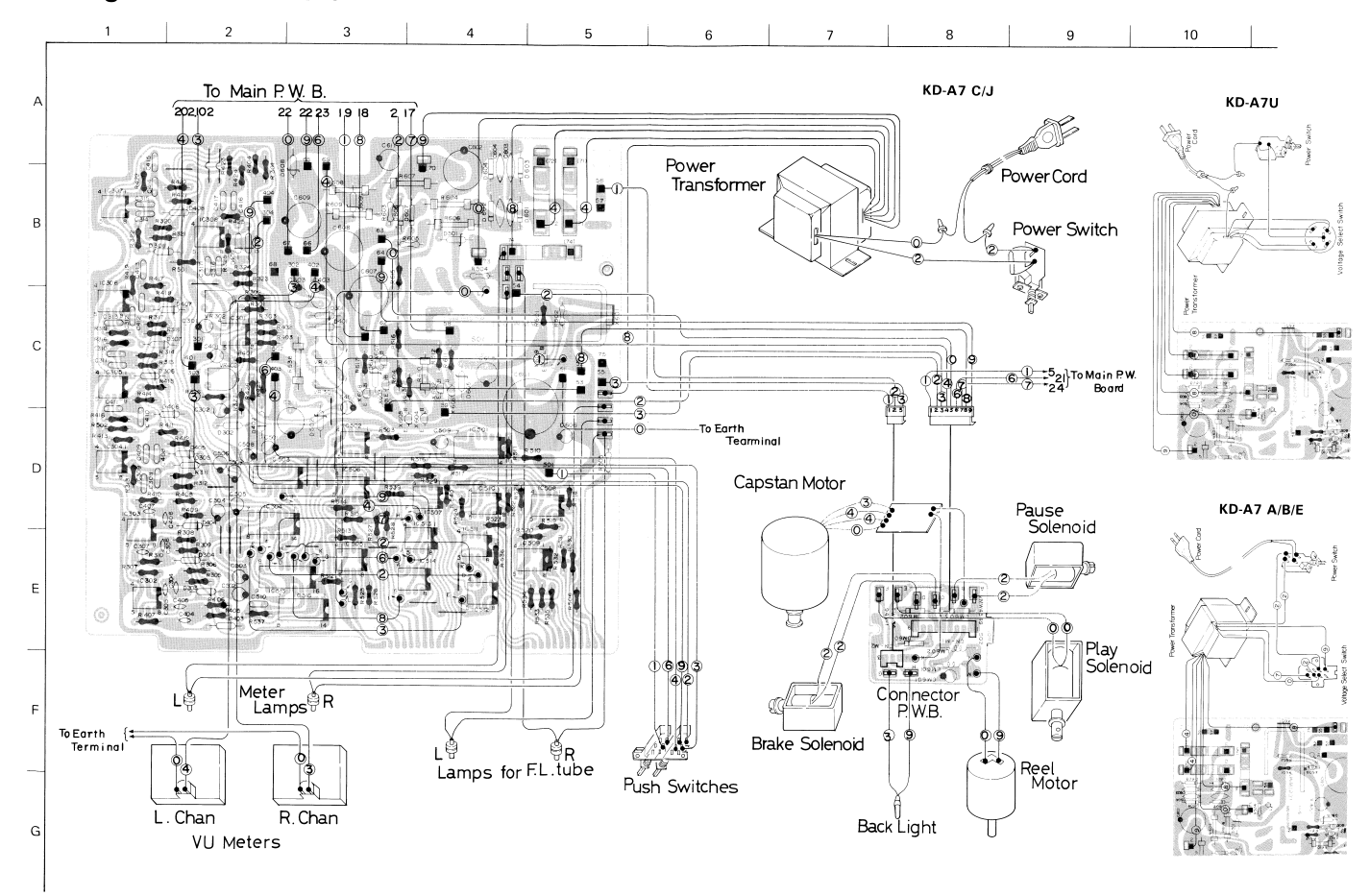
| | | , | 3 | 4 | | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|------|------------------|--------------|------------------|-------------|--------------|--------------------------|-----|----------|-------|--------------|-------|-----|--------------|----|
| | ' | | 3 | 4 | 5 | 0 | | <u> </u> | 9 | 10 | | 12 | 13 | 14 |
| | | | POWE | R ON | | | | 999,REW | REW | 999, | REW | 99 | 9 | |
| IC53 | π | T | L | | _ | 5 | 0 | J | н | Л | 7 | 5 | | 5V |
| | PLAY | PAUSE | PLAY or | PLAY or | FF or | PLAY or | | | | PLAY or | PAUSE | | | |
| IC54 | L | L | PAUSE H | PAUSE H | REW L | PAUSE L | 0 | L | н | н | Ι | L | L | 5V |
| IC55 | PLAY or PAUSE | TAPE END | PLAY TAPE END | TAPE END | FF or REW | FF or REW TAPE END | | FF | FF | FF or REW | REW | REW | FF or REW | |
| | н | н | L | н | н | L | . 0 | L | н | н | L | н | н | 5V |
| IC56 | PLAY | PL AY | PAUSE. | PAUSE | REC | .BEC | | | FF or | REW | | PAI | JSE | ~ |
| 1050 | н | 1- | н | L | Н | L | 0 | н | L | L | н | н | L | 5V |



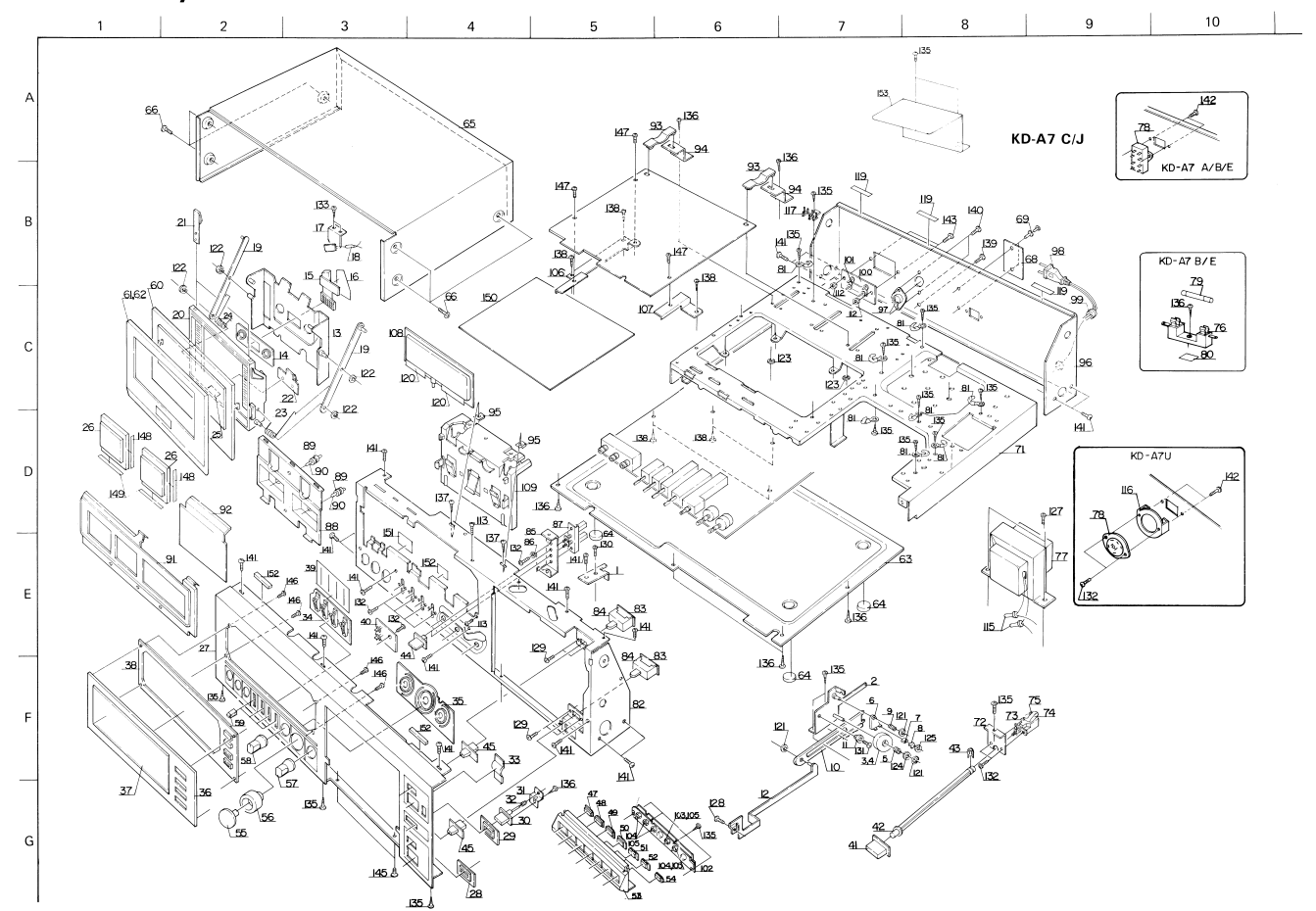
Wiring Connection (1) of KD-A7



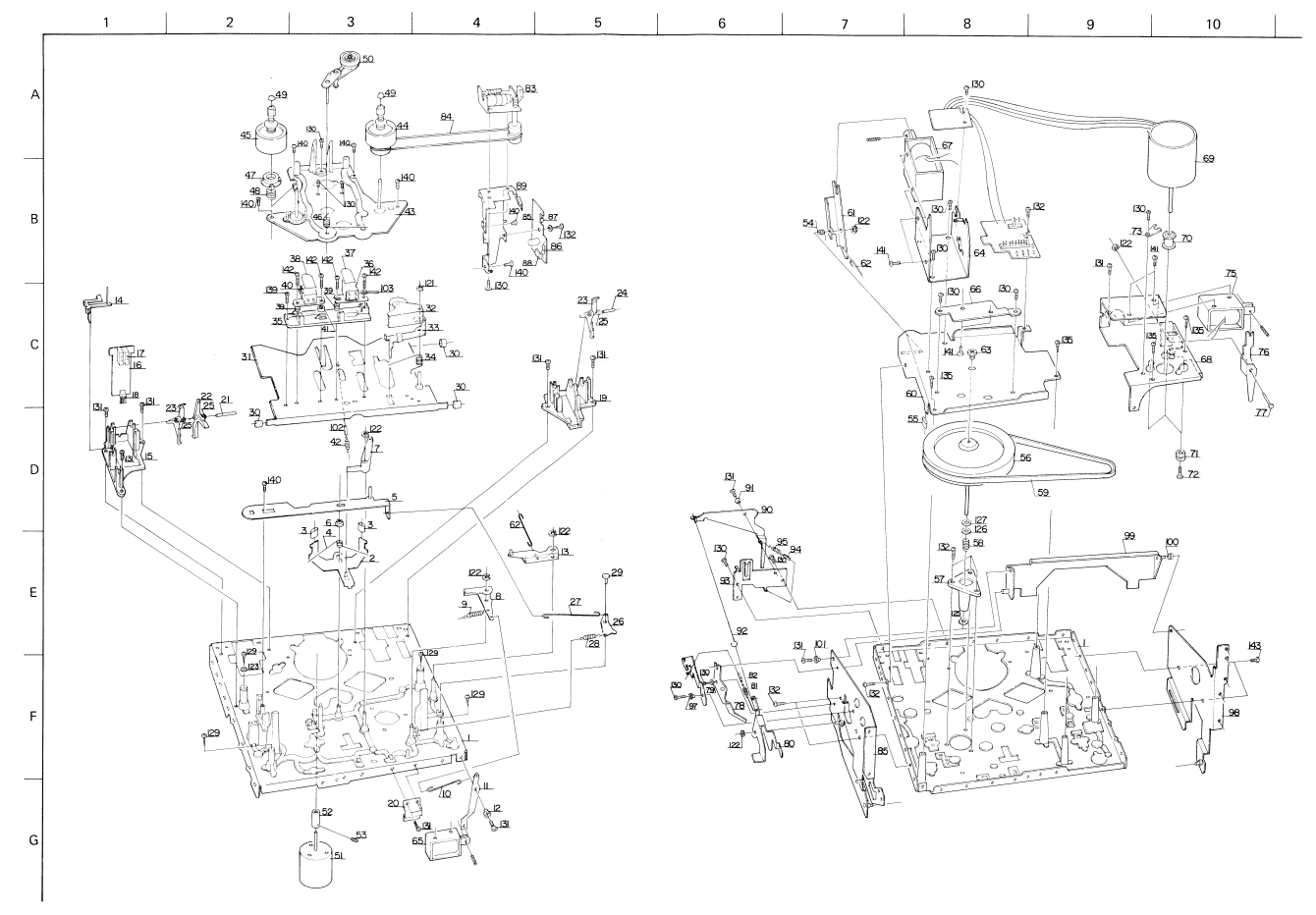
Wiring Connection (2) of KD-A7



Enclosure Ass'y and Electrical Parts (Except P.W. Board Parts)



Mechanical Component Parts



Enclosure Assembly and Electrical parts List (Except P.W. Board Parts)

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| · | W. Board Parts) | | acing those parts, make sure to use th | |
|-------------------|----------------------------|-----------------------|--|------------------|
| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
| 1 | VKL4522-001 | Joint Bracket | | 1 |
| 2 | VKL4644-00A | Gear Frame Ass'y | | 1 |
| 3 | VKS4109-004 | Brake Drum | | 1 |
| 4 | VKS4108-003 | Spur Gear | | 1 |
| 5 | VKW3001-006 | Spring | | 1 |
| 6 | VKS4110-002 | Brake Arm | | 1 |
| 7 | VKZ4111-001 | Rubber Tire | | 1 |
| 8 | VKL4271-001 | Rubber Retainer | | 1 |
| 9 | VKW4106-001 | Torsion Spring | | 1 |
| 10 | VKS3102-001 | Rack Plate | | 1 |
| 11 | VKH4123-001 | Collar | | 1 |
| 12 | VKL4609-00A | Arm Ass'y | | 1 |
| 13 | VKL3188-00D | Holder Plate Ass'y | | 1 |
| 14 | VKL4213-002 | Panel Plate | | 1 1 |
| 15 | VJD4273-001 | Indicator | | 1 |
| 16 | VKZ4120-001 | Sheet | | 1 1 |
| 17 | VKL4507-001 | Lamp Bracket | | 1 1 |
| 18 | T47861-001 | Pilot Lamp | | i |
| 19 | VKL4380-00A | Cross Bar Ass'y | | 2 |
| 20 | VJT2035-001 | Cassette Lid | | 1 |
| 21 | VKY4156-001 | Cassette Spring | | 2 |
| 22 | VKY4159-002 | " | | 1 1 |
| 23 | VKW4153-002 | Holder Spring | | 1 |
| 24 | VKW4153-002 VKW4153-003 | " | | i |
| 25 | VJD4272-001 | Head Mark | | l i |
| 26 | VGM0410-002 | Level Meter | | 2 |
| 27 20 | | | | Į. |
| $(33 \sim 35,39)$ | ZCKDA7Y-CBF-1 | Front Plate Sub Ass'y | | 1 set |
| 27 | *VJC1090-002 | Front Plate | | 1 |
| 28 | VJD4262-003 | Power Escutcheon | | 1 1 |
| 29 | VJD4332-001 | Knob Escutcheon | | 1 |
| 30 | VXP4057-00B | Push Button Ass'y | | 1 |
| 31 | VKL4476-001 | Knob Bracket | | 1 |
| 32 | VKW3001-028 | Spring | | 1 1 |
| 33 | VJK4106-001 | Counter Lens | | 1 1 |
| 34 | VJD4325-001 | Lever Escutcheon | | 1 |
| 35 | VJD4333-001 | Volume Escutcheon | | li |
| (36,37,38) | ZCKDA7Y-CBF-2 | Meter Plate Ass'y | | 1 set |
| 36 | VJD3205-001 | Meter Plate | | 1 |
| 37 | VJD3142-001 | Finder | | 1 |
| 38 | VJD3203-002 | Escutcheon | | i |
| 39 | VYTA448-001 | Blind | | 1 |
| 40 | VMW4562-001 | P.W. Board | for Indicator | 1 |
| 41 | VXP3027-00A | Power Knob Ass'y | Tor majorior | - i |
| 42 | VKS4113-002 | Remote Bar | | 1 |
| 43 | VYTS404-001 | Lock Plate | | i |
| 44 | VXP4055-001 | Knob | for P. Hold | 2 |
| 45 | VXS4019-001 | " | for Memory & Timer | 2 |
| 46 | T47818-001 | Spacer | Tor Wichiory & Trinor | 3 |
| 47 | VXP3046-001 | Push Button | for REW | 1 |
| 48 | √X13040-001 ″ -002 | " | for FF | 1 |
| 49 | <i>"</i> -002 | ,, | | '1 |
| 50 | ″ -003 ″ -004 | ,, | for Play for Stop | |
| 51 | <i>"</i> -004 " -005 | " | for Rec | 1 |
| 52 | ″ -005 ″ -006 | ,, | for Pause | 1 |
| 53 | ″ -006 VJD3204-001 | į. | 101 rause | |
| 54 | | Button Case | for Poo Muto | 1 1 |
| | VXP4056-001 | Push Button | for Rec Mute | 1 ' |
| 55 | VXL4083-00A | Knob Ass'y | for Rec (L) " (R) | |
| 56 | VXL4084-00A | " | | |
| 57 | VXL4085-00A | " | for Output | 1 |
| 58 | VXL4086-001 | " | for Rec EQ | 1 |
| 59 | VXQ4017-002 | Lever Knob Ass'y | | 4 |
| | ZCKDA7Y-CCA | Cassette Door Ass'y | | 1 set |
| (60,61,62) 60 | VJT3046-001 | Cassette Door | | 1 |

| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|------------|-----------------------------|---|---|--------|
| 61 | VJT3032-002 | Door Plate | | 1 |
| 62 | VJZ4008-001 | Double Face | | 1 |
| 63 | VKL1158-001 | Bottom Cover | | l i |
| 64 | VJF4003-001 | Foot | | 6 |
| 65 | VKL1124-002 | Top Cover | | 1 1 |
| 66 | VKZ3001-002 | Special Screw | | 6 |
| 67 | VND4016-001 | Metal Sticker | | 1 |
| 68 | VYN2053-002GA | Name Plate | KD-A7 B | l i |
| | ″ -003GA | " | KD-A7 A | 1 |
| | ″ -004GA | " | KD-A7 C | 1 i |
| | ″ -005GA | " | KD-A7 E | 1 |
| | ″ -006GA | " | KD-A7 J | 1 |
| | | " | KD-A7 U | 1 |
| 69 | E48729-002 | Plastic Rivet | for name plate | 2 |
| 70 | *VYSH102-021 | Spacer | | 2 |
| 71 | *VKL1159-001 | Amp. Chassis | | 1 |
| 72 | VKL4441-001 | Switch Bracket | | 1 |
| 73 | QSP2111-011 | Push Switch | KD-A7 A/E (power switch) | 1 |
| | QSP2111-011BS | " | KD-A7 B (") 🛧 | 1 |
| | QSP1110-222 | " | KD-A7 C/J (") 🛕 | 1 |
| 74 | QSP1110-221 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | KD-A7 U (") 🗘 | 1 |
| 74 | QFA72BM-223 | M.P. Capacitor | KD-A7 C 0.022μF | 1 |
| | QFH72BM-223 | M.M. Capacitor | KD-A7 J " | 1 |
| 75 | QFH53AM-223 | / C | KD-A7 U " | 1 |
| 76 | T47047-001 QMG1321-002BS | Condenser Boot | KD-A7 A/E (power switch) KD-A7 B (") Λ KD-A7 C/J (") Λ KD-A7 U (") Λ KD-A7 C 0.022μF KD-A7 J " Λ KD-A7 J " Λ KD-A7 J/U Λ KD-A7 B KD-A7 C/J Λ KD-A7 U KD-A7 B KD-A7 U KD-A7 B | 1 |
| 70 | QMG1321-002BS | Fuse Holder | KD-A7 B | 1 |
| 77 | *VTP66C7-021KBS | Power Transformer | KD-A7 E | 1 |
| , , | VTP66C7-021KB3 | Power Transformer | KD-A7 B | 1 1 |
| | V11 0007-021R | <u>"</u> | KD-A7 A/E | 1 |
| | | <u>"</u> | KD-A7 C/J | 1 |
| 78 | QSS2325-011BS | Voltage Select Switch | KD-A7 U | 1 1 |
| , 0 | QSS2325-011 | voltage Select Switch | KD-A7 B KD-A7 A/E ♠ | 1 |
| | QSR0084-001 | " | KD-A7 U | 1 |
| 79 | QMF51A2-R20LBS | Fuse | KD-A7 B | 1 |
| . • | QMF51A2-1R6 | " | KD-A7 B | 1 1 |
| 80 | TAZ000509-08 | Fuse Seal | KD-A7 A/L | ¦ |
| 81 | VKZ4001-011 | Wire Holder | | 8 |
| 82 | *VKL1160-001 | Front Bracket | | 1 1 |
| 83 | VMW4551-001 | Switch P.W. Board | for Timer, Memory | 2 |
| 84 | QSS2301-101 | Slide Switch | " " | 2 |
| 85 | *VKL4627-001 | Switch Bracket | | 1 |
| 86 | VKH3001-007 | Collar | | 2 |
| 87 | *QSP0031-001 | Switcch Ass'y | for Peak | 1 |
| 88 | *VKS3113-002 | Lamp Hood | | i |
| 89 | *VYH4335-002 | Lamp Holder | | 2 |
| 90 | T47861-003SN | Pilot Lamp | | 2 2 |
| 91 | *VJD2144-001 | Meter Escutcheon | | 1 |
| 92 | *VJK3143-002 | Peak Indicator | <u> </u> | 1 |
| 93 | VKS3000-001 | P.W.B. Holder | | 2 |
| 94 | *VKL4628-00A | Slider Ass'y | , | 2 |
| 95 | TFB313563-02 | Plate Nut | | 2 |
| 96 | VKL1157-001 | Rear Bracket | KD-A7 A/B/E/U | 1 |
| 0.7 | VKL1157-002 | | KD-A7 C/J | 1 |
| 97 | *VKS3113-002 | DIN Jack Ass'y | for Remote | 1 |
| 98 | QMP2560-200 | Power Cord with Plug | KD-A7 A | 1 |
| | QMP9017-008BS | Power Cord | KD-A7 B | 1 |
| | QMP1200-200 | Power Cord with Plug | KD-A7 C/J | 1 |
| | QMP3900-200 | " | KD-A7 E | 1 |
| 90 | QMP7600-200 | Charles Dall (D.) | KD-A7 A KD-A7 B KD-A7 C/J KD-A7 E KD-A7 U KD-A7 A/C/E/J/U KD-A7 B | 1 |
| 99 | QHS3876-162 | Strain Relief Bushing | KD-A7 A/C/E/J/U | 1 |
| 100 | QH\$3876-162B\$ | Direction 1 | KD-A7 B | 1 |
| 100 101 | TAJ331301-03 | Pin Jack Ass'y | | 11 |
| 101 | TAA345532-01 | Circuit Board | for Pin Jack Ass'y | 1 |
| 102 | VST0003-001 TLR102S | Switch Unit Ass'y | | 1 |
| 103 | 1LN 1023 | LED | ı | 1 |

| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|----------|--------------|---|----------------------------------|------|
| 104 | TLG102S | LED | | 4 |
| 105 | *VKS4167-001 | Spacer | for LED | 5 |
| 106 | *VKL4624-001 | P.W.B. Bracket (L) | | 1 |
| 107 | *VKL4654-001 | " (R) | | 1 |
| 108 | *VGZ0002-001 | Fluorencent Tube | | 1 |
| 109 | *VKS2016-001 | FL Holder | | 1 |
| 112 | NTB3000S | Nut | for Pin Jack Board | 2 |
| 113 | *VKZ4128-001 | Special Screw | | 2 |
| 114 | TFB313563-02 | Plate Nut | for FL Holder | 2 |
| 115 | TAW000504-01 | Connector | KD-A7 J/U | 2 |
| 116 | VKL4275-001 | Bracket | KD-A7 U, for Voltage Select SW. | 1 |
| 117 | E46651-001 | Wrapping Terminal | | 1 |
| 118 | VYSR1R5-007 | Spacer | | 1 |
| 119 | VYSH103-023 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 1 |
| 120 | VYSA1R8-042 | " | | 2 |
| 121 | REE2000 | "E" ring | for Brake Drum x 1 | 4 |
| | | g | Rubber Retainer x 1 | |
| | | | Rack Plate x 1, Arm Ass'y x 1 | |
| 122 | REE2500 | " | for Holder Plate x 2 | 4 |
| ' | 1122000 | | Cross Bar Ass'y x 2 | |
| 123 | REE3000 | ,, | for P.W.B.Holder | 2 |
| 124 | WNS2600Z | Washer | for Brake Drum | 1 |
| 125 | Q03093-524 | " | | 1 |
| 126 | WSS3000N | " | for Rubber Retainer | 1 |
| 127 | DPSP4010ZS | Screw | for Power Transformer | 4 |
| 128 | LDSP2604R | Sciew " | for Cassette Lid | 1 |
| 129 | LPSP2604R | " | for Timer SW. P.W.B. x 2 | 4 |
| 129 | LPSP20042 | " | | 4 |
| 130 | LPSP2605Z | ,, | Memory SW. P.W.B. x 2 | 4 |
| 130 | LPSP20052 | 1 | for Joint Bracket x 1 | 4 |
| | | | Peak Switch Ass'y x 1 | |
| 101 | L DODOGGGG | | Lamp Bracket x 2 | |
| 131 | LPSP2608Z | " | for Rack Plate | 1 |
| 132 | LPSP3006ZS | " | for P.W.B x 1, Power x 2, | 9 |
| 100 | 00000007 | T | Lever Switch x 4, Switch x 2 | • |
| 133 | SBSB2606Z | Tapping Screw | for Lamp Bracket | 2 |
| 134 | SBSB2608Z | " | for Button Case | 4 |
| 135 | SBSB3006Z | " | for Dumper x 2, Front Plate x 5, | 28 |
| | | | Button Cover x 4, | |
| | | | Switch Bracket x 1, | |
| | | | Front Bracket x 7, | |
| | | | Wire Holder x 8, | |
| 100 | | | Wrapping Terminal x 1 | |
| 136 | SBSB3008Z | " | for Knob Bracket x 1, | 4 |
| | | | Fuse Holder x 1, | |
| | | | P.W.B. Holder x 2 | |
| 137 | SBSB3008V | " | for FL holder | 2 |
| 138 | SBSB3006V | " | for Amp. P.W.B x 4, | 6 |
| | | | S.P.I. P.W.B. x 2 | |
| 139 | SDSB3006R | Screw | for Rear Bracket | 4 |
| 140 | SDSP2606R | " | for DIN Jack Ass'y | 2 |
| 141 | SDSP3006Z | " | for Front Plate x 3 | 12 |
| 1 | | | Mecha. Ass'y x 2 | |
| _ [| | | Mecha. Amp. x 7 | |
| 142 | SDSP3006RS | " | for Voltage Select Switch | 2 |
| 143 | SDSP3008RS | " | for Pin Jack Ass'y | 2 |
| 144 | SSSP2605Z | " | for Mecha. | 2 |
| 145 | SSSP2608Z | " | for Button Case | 2 |
| 146 | DPSP2608Z | " | for Escutcheon | 4 |
| 147 | DPSP3006Z | " | for P.W.B. Bracket | 4 |
| 148 | VYSA1R8-041 | Spacer | for VU meter | 2 |
| 149 | VYSA1R8-044 | " | " | 2 |
| 150 | VMA3103 | Shield Plate | | 1 |
| 151 | | Cushion | for Front Panel | 2 |
| 152 | | " | " | 2 |
| 153 | VKL4665-001 | Plate | for Radiation | 1 |
| | | | | |

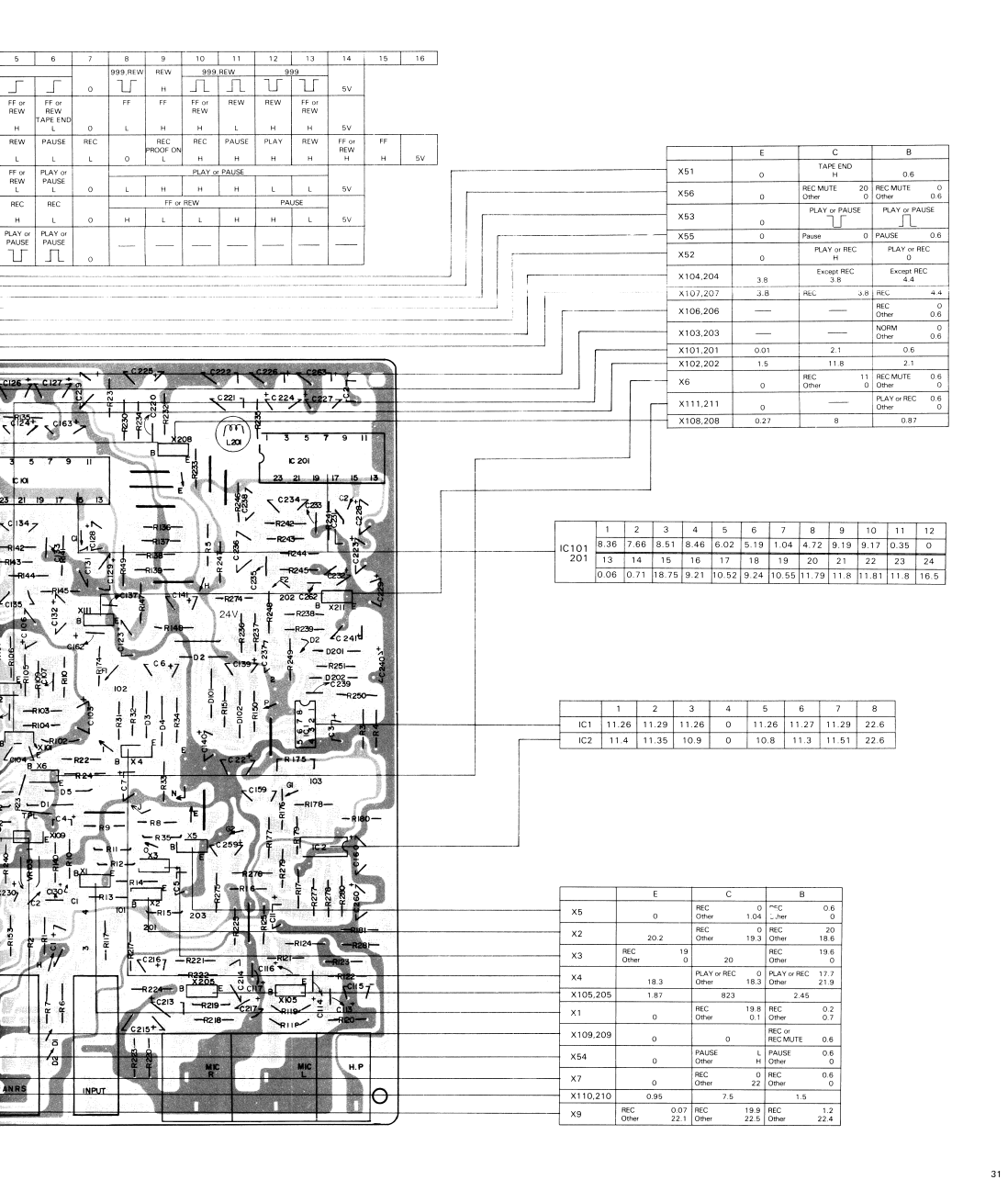
Mechanical Component Parts List

| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|----------|----------------------------|-------------------------------------|------------------|--------------------|
| 1 | VKL1118-00C | Chassis Base Ass'y | | 1 |
| 2 | VKL4361-002 | Brake Bar | | li |
| 3 | T44341-001 | Rubber Tire | | 2 |
| 4 5 | VKW4145-001 | Brake Bar Spring | for Brake Bar | 1 |
| 6 | VKL4362-001 VKZ4005-001 | Lock Bar | | 1 |
| 7 | VKS4135-00A | Stopper | for Brake Bar | 1 |
| 8 | VKL4364-001 | Lock Lever Ass'y | | 1 |
| 9 | VKW3002-004 | Pause Lever | | 1 |
| 10 | VKW4136-001 | Tension Spring Connecting Wire | for Pause Lever | 1 |
| 11 | VKL4365-001 | Pause Solenoid Lever | | 11_ |
| 12 | VKH3001-027 | Flange Collar | | 1 |
| 13 | VKL4366-00A | Play Arm Ass'y | | 1 1 |
| 14 | VKS4166-001 | Cassette SW. Lever | | 1 |
| 15 | VKS3109-001 | Switch Holder (L) | | 1 |
| 16 | VMW4522-001 | P.W. Board (L) | | 1 |
| 17 | QSP0029-001 | Slide Switch | | 1 |
| 18 | QMV5004-004 | Connector | | 2 |
| 19 | VKS3110-001 | Switch Holder (R) | | 1 |
| 20 | VKL4479-001 | Flywheel Cover | | 1 |
| 21 | VKH4196-001 | Shaft | | |
| 22 | VKS4136-002 | Switch Lever | | 1 |
| 23 | VKS4156-001 | Pressure Lever | | 2 |
| 24 | VKH4196-002 | Shaft | | 2 |
| 25 | VKW4138-001 | Pressure Lever Spring | | 1 |
| 26 | VKL4399-001 | Eject Safety Lever | | 4 |
| 27 | VKW4142-001 | Connecting Wire | | 1 |
| 28 | VKW3002-004 | Spring | | 1 |
| 29 | TEP357469-02 | Stopper | | |
| 30 | VKZ3003-001 | Rubber Tube | | 1 3 |
| 31 | VKL4370-00C | Slide Base Ass'y | | 3 |
| 32 | VKP4105-00B | Pinch Roller Bracket Ass'y | | 1 |
| 33 | VKL4371-001 | Push Arm | | |
| 34 | VKW4139-001 | Pinch Roller Spring | | 1 |
| 35 | VKS2102-001 | Head Mount Base | | 1 1 |
| 36 | ZMM089401-0D | R/P Head Ass'y | | - - |
| 37 | VND4012-001 | Head Plate | for X-cut | li |
| 38 | THC037417-02 | Head Plate | for SA | li |
| 39 | VKW3001-020 | Compression Spring | for R/P E. Head | 2 |
| 40 | ZMM090414-0A | E. Head Ass'y | | 1 |
| 41 | VKH4215-001 | Head Collar | | <u> </u> |
| 42 | VKW3002-005 | Tension Spring | for Slide Base | 1 |
| 43 | VKL3155-00A | Reel Disk Bracket Ass'y | | 1 |
| 44 | VKR4113-00A | Take-up Reel Ass'y | | 1 |
| 45 46 | VKR4118-00A | Supply Reel Ass'y | | 1 |
| 47 | VKW4134-001 | Idler Spring | | 1 |
| 48 | VKS4130-001 | Back Tension Base | | 1 |
| 49 | VKW3001-026 VKS4131-001 | Compression Spring | for Back Tension | 1 |
| 50 | | Reel Stopper | | 2 |
| 51 | VKS4151-00B MDN-7V1 | Idler Ass'y Unit | | 11 |
| 52 | VKR4121-001 | Reel Motor | | 1 |
| 53 | YRS2603B | Motor Pulley Screw | | 1 |
| 54 | VKW4149-001 | | for Motor Pulley | 1 |
| 55 | VKZ3003-001 | Play Solenoid Spring Rubber Tube | | 1 |
| 56 | VKF3107-00B | Flywheel Ass'y | | 1 |
| 57 | VKF3103-00B | Capstan Metal | | 1 |
| 58 | T30301-137 | Spring | | 1 1 |
| 59 | VKB3001-007 | Capstan Belt | | 1 |
| 60 | VKL4372-00B | Flywheel Holder Ass'y | | 1 |
| 61 | VKL4372-00B VKL4368-002 | Play Solenoid Lever | | 1 |
| 62 | VKW4137-001 | Connecting Wire | | 1 |
| 63 | TEP357456-01 | Thrust Screw | | |
| 64 | VKL4629-001 | Play Solenoid Bracket | | 1 1 |
| 65 | VGP0201-004 | D.C. Solenoid Ass'y | for Pausa | 1 1 |
| 1 | | o. oolollola rass y | for Pause | 1 |

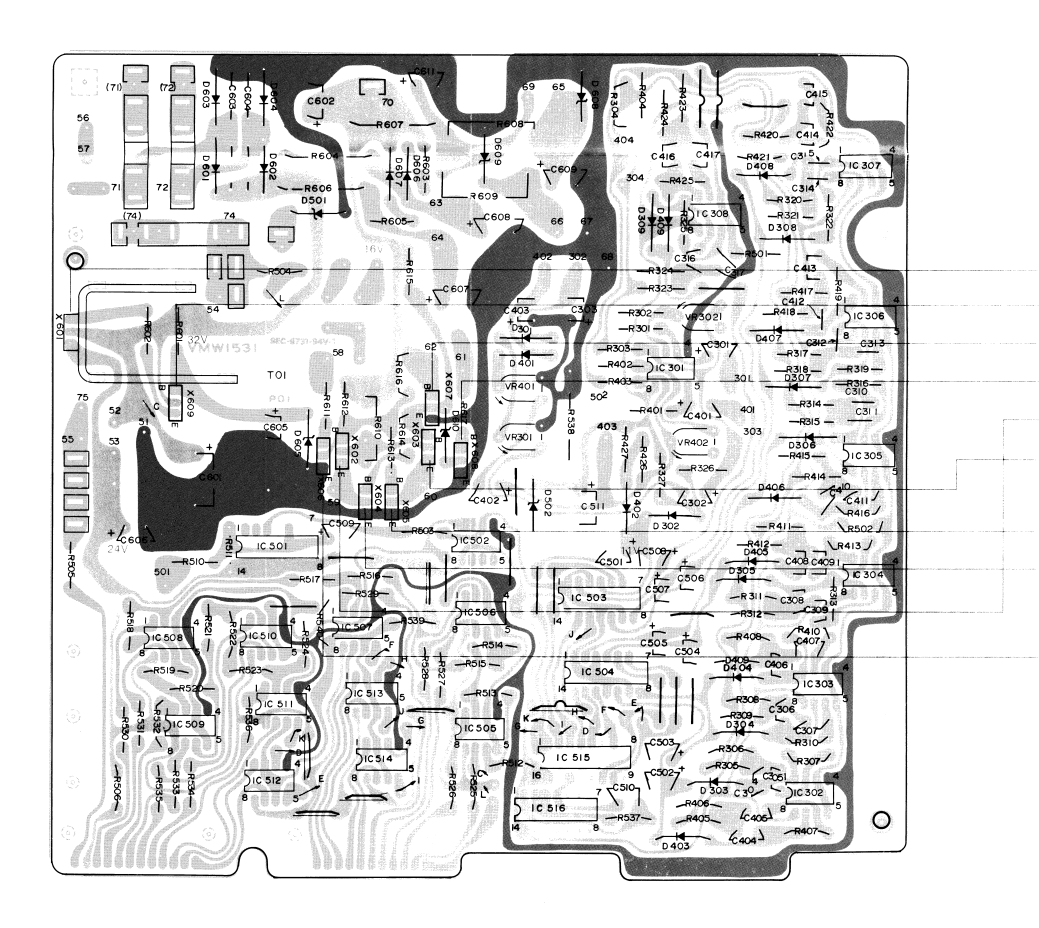
| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|----------|--------------|--------------------------|------------------------------|------|
| 66 | VKL4478-001 | Pause Solenoid Bracket | | 1 |
| 67 | VGP0301-002 | D.C. Solenoid Ass'y | for Play | 1 |
| 68 | VKL3161-002 | Motor Bracket | | 1 |
| 69 | m1606-00A | D.C. Motor | Capstan | 1 |
| 70 | VKS4139-001 | Motor Pulley | | 1 |
| 71 | TER357465-03 | Cushion Rubber | | 3 |
| 72 | VKZ4109-001 | Motor Screw | | 3 |
| 73 | TFB345469-01 | Rubber Stopper | | 1 |
| 74 | VKZ4001-011 | Wire Holder | | 1 |
| 75 | VGP0201-005 | D.C. Solenoid Ass'y | for Brake | 1 |
| 76 | VKL4363-002 | Lock Solenoid Lever | | 1 |
| 77 | VKH4194-001 | Shaft | | 1 |
| 78 | VKL4622-00A | Joint Arm Ass'y | | 1 |
| 79 | VKH4202-001 | Flange Collar | | 1 |
| 80 | VKL4464-001 | Lock Lever | | 1 |
| 81 | VKW3000-030 | Spring | | 1 |
| 82 | TJN265559-04 | Silencer | | 1 |
| 83 | VKC6110-001T | Counter Ass'y | | 1 |
| 84 | VKB3000-012 | Belt | for Counter | 1 |
| 85 | VKL4608-00B | Mecha. Bracket (R) Ass'y | | i |
| 86 | VMW4555-001 | P.W. Board | ~ | 1 1 |
| 87 | DN6835 | Hall I.C. | | 1 |
| 88 | QMV5004-004 | Connector | | l i |
| 89 | VKL4617-001 | Counter Bracket | | li |
| 90 | VKL4614-001 | Lock Arm | | 1 |
| 91 | VKH3001-028 | Flange Collar | | 1 1 |
| 92 | VKW4161-002 | Wire | | l i |
| 93 | VKL4615-001 | Lock Arm Bracket | | 1 |
| 94 | VKW3002-024 | Tension Spring | | 1 |
| 95 | TJN265559-04 | Silencer | | 1 |
| 96 | VKL4568-001 | Hold Arm | | + + |
| 97 | VKH3001-027 | Flange Collar | | 1 |
| 98 | VKL4607-00A | Mecha. Bracket (L) Ass'y | | 1 |
| 99 | VKL4403-00D | Shift Arm Ass'y | | 1 |
| 100 | VKW4156-001 | Shift Arm Spring | | 1 |
| 101 | T43909-002 | Metal Spring | | 1 1 |
| 102 | TJN265559-02 | Silencer | | 1 |
| 103 | VMZ0008-00A | Wire Ass'y | | 1 |
| 121 | REE2000 | E ring | for Push Arm | 1 |
| 122 | REE2500 | E ling | | |
| 122 | REE2500 | | for Lock Lever Ass'y x 1 | 1 |
| | | | Play Solenoid Lever x 1 | |
| 123 | WNB2600N | Manhar | Shaft x 1, Lock Lever x 1 | 1 |
| | | Washer | for Slide Base Ass'y |] |
| 124 | Q03095-206 | " | Ann El III | 1 |
| 125 | Q03093-522 | | for Flywheel | 1 |
| 126 | Q03093-621 | " | " | 1 |
| 127 | Q03093-827 | <i>"</i> | " | 1 1 |
| 128 | DPSP2606Z | Screw | | 1 |
| 129 | GPSA2612Z | " | for Slide Base | 4 |
| 130 | LPSP2604Z | " | for Reel Motor x 3 | 10 |
| | | | Play Solenoid Bracket x 2 | |
| | | | Pause Solenoid Bracket x 2 | |
| | | | Rubber Stopper x 1 | |
| 464 | | | Lock Arm Bracket x 2 | |
| 131 | LPSP2605Z | " | for Pause Solenoid Lever x 1 | 10 |
| | | | Flywheel Cover x 2 | |
| | | | Motor Bracket x 1 | |
| | | | Counter Bracket x 3 | |
| | | | Flange Collar x 2, Metal x 1 | |
| 132 | LPSP2606Z | " | for Capstan Metal x 3 | 4 |
| | | | Flywheel Holder x 1 | |
| 133 | LPSP3004ZS | " | for Solenoid | 2 |
| , | | " | for Counter Bracket | 1 1 |
| 134 | LPSP3006CS | 1 " | | |
| | SBSB2610Z | Tapping Screw | for Flywheel Holder x 2 | 4 |

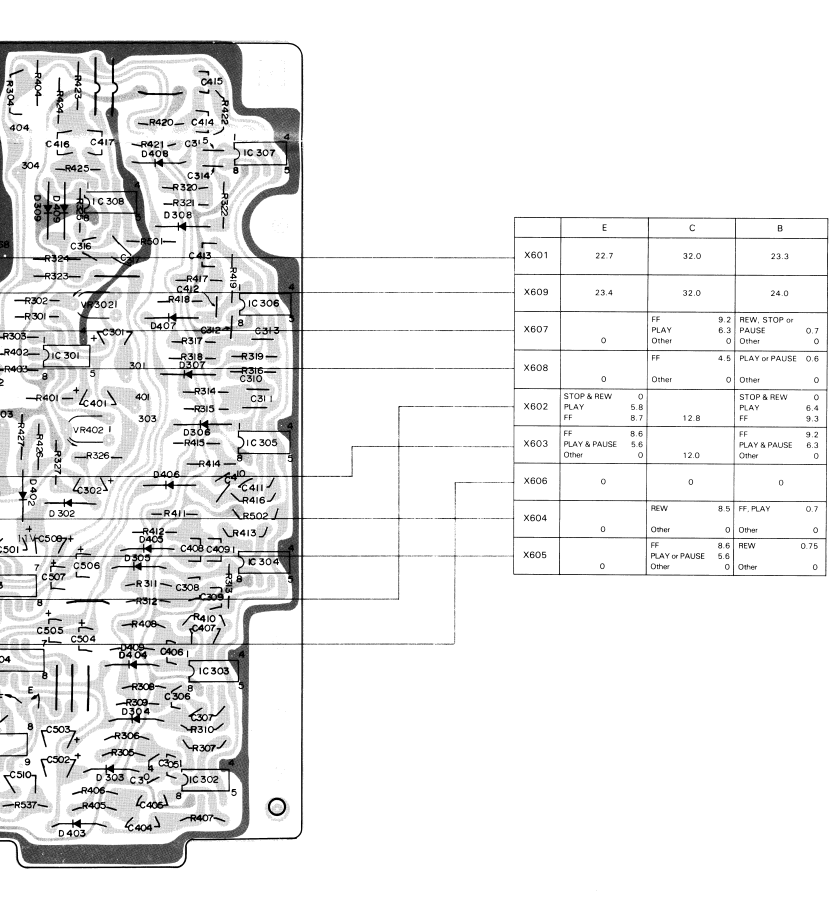
| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|----------|------------|---------------|-----------------------------------|------|
| 136 | SBSB3006C | Tapping Screw | for Mecha, x 4 | 1 |
| 137 | SDSP2606Z | Screw | for P.W. Board | 2 |
| 138 | SDSP3006CS | " | for Mecha. | 2 |
| 139 | SPSP2006N | " | for Head Mount Base | 1 |
| 140 | SPSP2605Z | ,, | for Reed Ass'y Unit x 4 | 9 |
| | | | Switch Holder x 5 | |
| 141 | SPSP3003ZS | " | for Play Solenoid x 2 | 4 |
| | | | Brake Solenoid x 2 | |
| 142 | SPSX2010N | " | for R/P, E Head | 4 |
| 143 | SSSP2605Z | " | for Flange Collar x 1, Mecha. x 2 | 3 |
| 144 | SSSP3006ZS | " | for Counter | 2 |

Printed Wiring Board Parts Main P.W. Board Parts IC53 \Box \mathbb{T} PLAY or PAUSE PAUSE IC51 PLAY or PAUSE H PLAY or PAUSE PLAY FF,PLAY or PAUSE FF,REW PLAY or PAUSE H PLAY or PAUSE IC52



Spectro Peak P.W. Board Parts





Main Amp P.W.B. Parts list

♠ parts are safety assurance parts.
When replacing those parts, make sure to use the specified one.

| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|--|------------------------|----------------------|---|------|
| | VMW1530-001 | P.W. Board | No supply as parts ass'y | 1 |
| R101,201,104,204 | QRD141J-823SL | C. Resistor | 82kΩ 1/4W | 4 |
| R102,202 | ″ -820SY | " | 82Ω ″ | 2 |
| R25,72,169,269, | ″ -151SY | " | 150Ω ″ | 8 |
| 180,280 | | | | |
| R103,203,161,261, | ″ -273SY | " | 27kΩ ″ | 7 |
| 32,178,278 | | | | |
| R105,205,122,222 | ″ -101SY | " | 100Ω ″ | 4 |
| R106,206,60,62,85, | ″ -102SY | " | 1kΩ ″ | 7 |
| 61,87 | | | | |
| R107,207 | ″ -681SY | " | 680Ω ″ | 2 |
| R108,208,115,215, | ″ -103SY | " | 10kΩ ″ | 18 |
| 127,227,131,231, | | | | |
| 148,248,174,274 | | | | |
| 2,26,31,33,79,86 | | | | |
| R109,209 | ″ -562SY | " | 5.6kΩ ″ | 2 |
| R110,210 | ″ -274SY | " | 270kΩ ″ | 2 |
| R111,211,141,241, | ″ -152SY | <i>"</i> | 1.5kΩ ″ | 6 |
| 165,265 | 1 | | | |
| R137,237 | ″ -822SY | " | 8.2kΩ ″ | 2 |
| R114,214,117,217, | ″ -104SY | " | 100kΩ " | 23 |
| 124,224,129,229, | , , , , , | | 700142 | 23 |
| 146,246,158,258, | | | | |
| 163,263,176,276, | | | | |
| 57,58,63,160,260, | | | | |
| 182,282 | | | | 1 |
| R116,216 | ″ -394SY | " | 390kΩ ″ | 2 |
| R118,218 | " -820SY | " | 82Ω " | 2 |
| R119,219,156,256 | ″ -334SY | " | 330kΩ " | 4 |
| R120,220,135,235, | // -473SY | # | 47kΩ " | 8 |
| 149,249,28,29 | -47331 | " | 4/81/ | 8 |
| R121,221,151,251, | ″ -223SY | ,, | 22kΩ " | 10 |
| 164,264,27,35,59, | -22331 | <i>"</i> | Z Z K32 " | 10 |
| 83 | | | | |
| R123,223,77,88 | ″ -332SY | " | 3.3kΩ ″ | 1 |
| R125,225 | ″ -392SY | " | 3.9kΩ " | 4 2 |
| R126,226,133,233, | -472SY | ,, | 4.7kΩ " | 19 |
| 140,240,152,252, | 7,231 | | 4.7822 | 19 |
| 181,281,9,10,22, | | | | |
| 34,66,67,70,112, | | | | |
| 212 | | | | |
| R128,228 | ″ -394SY | " | 390kΩ ″ | 2 |
| R130,230 | ″ -124SY | | 120kΩ " | 2 |
| R132,232 | // -121SY | " | 120Ω " | 2 |
| R134,234,159,259, | ″ -563SY | " | 56kΩ " | 6 |
| 1,8 | 30001 | | JONE " | |
| R136,236,12,64,69, | ″ -562SY | " | 5.6kΩ ″ | 11 |
| 113,213,81,82, | 50231 | | J. URE " | '' |
| 179,279 | | | | |
| R138,238,142,242, | ″ -272SY | " | 2.7kΩ ″ | 6 |
| 144.244 | -27231 | , | 2.7K12 " | 6 |
| R139,239,173,273, | ″ -222SY | " | 2.210 | - |
| 11,13,84 | " -22231 | " | 2.2kΩ ″ | 7 |
| R143,242,78 | ″ -183SY | | 1810 | |
| R145,245 | // -183SY // -680SY | | 18kΩ " Δ. | 3 2 |
| R147,247 | QRD146J-181S | Unflammable Resistor | | 1 1 |
| R167,267 | QRD146J-181SY | C. Resistor | 180Ω ″ | 1 1 |
| R150,250 | " -474SY | C. Resistor | 180Ω " 470kΩ " | 2 |
| R153,253 | " -47451 " -823SY | " | | 2 2 |
| R154,254,157,257, | // -393SY | " | 82kΩ " 39kΩ " | 5 |
| 36 | 33331 | ~ | 39kΩ ″ | 5 |
| R155,255 | ″ -564SY | " | 560k0 ·· | , |
| | | " | 560kΩ " 1.2MΩ " | 2 2 |
| R162 262 | | | | |
| R162,262 | , _ 00 . | | | |
| R162,262 R166,266,168,268, 170,270,74,76 | " -1255Y " -221SY | " | 220Ω " | 8 |

| Ref. No. | Parts No. | Parts Name | Re | marks | Q'ty |
|--------------------------------------|--------------------------|--|---------------------|------------|--------|
| R171,271,6,7,52, 53,55,56,71 | QRD141J-271SY | C. Resistor | 270Ω | 1/4W | 9 |
| R172,272 | ″ -391SY | ,, | 2000 | | |
| R172,272 | ″ -272SY | " | 3900 | , | 2 |
| R177,277,23 | -27231 -224SY | " | 2.7kΩ 220kΩ | " | 2 |
| R3,4 | -683SY | " | | | 3 2 |
| R5,61,51 | ″ -471SY | " | 68kΩ 470Ω | " | 3 |
| R14 | ″ -333\$Y | " | 33kΩ | " | 1 |
| R16,17 | ″ -153SY | " | 15kΩ | " | 2 |
| R15 | QRD146J-121S | Unflammable Resistor | 120Ω | <i>"</i> | 1 1 |
| R18 | ″ -391S | " | 390Ω | " <u></u> | 1 |
| R19 | ″ -471S | " | 470Ω | " 🛕 | 1 |
| R20 | ″ -151S | ,, | 150Ω | " <u> </u> | 1 |
| R21 | ″ -470S | <i>"</i> | 47Ω | <i>"</i> | i |
| R24 | QRD141J-682SY | C. Resistor | 6.8kΩ | " | i |
| R30 | ″ -100SY | " | 10Ω | " | ĺi |
| R54,73,75 | " -331SY | " | 330Ω | " | 3 |
| R65 | ″ -560SY | " | 56Ω | " | 1 |
| R68 | ″ -561\$Y | " | 560Ω | " | 1 |
| R80 | ″ -200SY | " | 20Ω | " | 1 |
| | V44611-005 | Bus Wire | | | 3 |
| | QWY123-022 | " | | | 28 |
| C101,201 | QCS11HJ-221 | F. Ceramic Capacitor | 220pF | 50V | 2 |
| C157,257 | ″ -391 | " | 390pF | " | 2 |
| C102,202,109,209 | QEB41EM-475N | Low Leak E. Capacitor | 4.7μF | 25V | 4 |
| C103,203,125,225, | QEW41CA-336N | E. Capacitor | 33μF | 16V | 12 |
| 126,226,127,227, | | | | | |
| 64,3,163,263 | | | | | |
| C104,204 | QCS11HJ-101 | F. Ceramic Capacitor | 100pF | 50V | 2 |
| C105,205 | ″ -680 | | 68pF | " | 2 |
| C106,206,2 | QEW40JA-227N | E. Capacitor | 220μF | 6.3V | 3 2 |
| C107,207 | QFM41HJ-183 | Mylar Capacitor | 0.018μF | 50V | 2 |
| C108,208,117,217, 156,256,160,260 | QEW41EA-336N | E. Capacitor | 33μF | 25V | 8 |
| C110,210 | OEM41U 1 1 E 2 | Marian Canasitan | 0.015.5 | 50)/ | _ |
| C148,248,151,251 | QFM41HJ-153 " -822 | Mylar Capacitor | 0.015μF | 50V | 2 |
| C111,211 | ″ -102 | " | 0.0082μF 0.001μF | " | 4 |
| C122,222,144,244 | ″ -102 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 0.001μF 0.001μF | " | 2 4 |
| C112,212,116,216, | QEB41EM-105N | Low Leak E. Capacitor | 1μF | 25V | 8 |
| 118,218,119,219 | 222772 100 | Low Loak E. Capacitor | Ι μι | 250 | 0 |
| C113,213,141,241 | ″ -335N | " | 3.3μF | ,, | 4 |
| C114,214,318,238 | QCS11HJ-471 | F. Ceramic Capacitor | 470pF | 50V | 4 |
| C115,215,128,228, | QEW41AA-107N | E. Capacitor | 100μF | 10V | 7 |
| 129,229,6 | Í | | 1.00 | | ′ |
| C120,220,131,231, | QCS11HJ-151 | F. Ceramic Capacitor | 150pF | 50V | 6 |
| 133,233 | | | 1 | | J |
| C121,221 | <i>"</i> -201 | " | 200pF | " | 2 |
| C123,223,5,7,22 | QEW41EA-227N | E. Capacitor | 220pF | 25V | 5 |
| C124,224,68 | ″ -335N | " | 3.3μF | " | 3 |
| C130,230,1,61 | ″ -475N | " | 4.7μF | " | 4 |
| C132,232 | ″ -105N | " | 1μF | " | 2 |
| C134,234,154,254 | QFM41HJ-272 | Mylar Capacitor | 0.0027μF | 50V | 4 |
| C135,235 | ″ -273 | " | 0.027μF | " | 2 |
| C136,236 | ″ -682 | <i>"</i> | 0.0068μF | " | 2 |
| C137,237 | ″ -102 | | 0.001μF | " | 2 |
| C139,239,145,245, | QEW41HA-105N | E. Capacitor | 1μF | " | 12 |
| 155,255,159,259, | | | | | |
| 162,262,20,69 | OEMA144 470M | | | | _ |
| C140,240 C142,242,150,250 | QEW41AA-476N | // Mada: O | 47μF | 10V | 2 |
| C142,242,150,250 C143,243 | QFM41HJ-152 | Mylar Capacitor | 0.0015μF | 50V | 4 |
| C143,243 C146,246 | ″ -122 ″ -104 | " | 0.0012μF | " | 2 |
| C146,246 C147,247 | ″ -104 QCS11HJ-201 | E Coromia Canadia | 0.1μF | " | 2 2 |
| C147,247 C149,249 | QFM41HJ-332 | F. Ceramic Capacitor | 200pF | " | 2 |
| C149,249 C152,252 | ⊈FIVI4 FHJ-332 ″ -562 | Mylar Capacitor | 0.0033μF | " | 2 |
| C152,252 C153,253 | ″ -362 ″ -392 | " " | 0.0056μF | " | 2 |
| . 50,200 | -092 | " | 0.0039μF | " | 2 |

| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|---------------------------------|--------------|---|--|------------------|
| C158,258 | QCS11HJ-201 | F. Ceramic Capacitor | 200pF 50V | 2 |
| C70 | QCF11HP-104 | " | 0.1μF ″ | 1 |
| C161,261 | QFS32BK-221 | Polystyrene Capacitor | 220pF | 2 |
| C13 | QEW41CA-107N | E. Capacitor | 100μF 16V | 1 |
| C14,15,18 | QFM41HJ-472 | Mylar Capacitor | 0.0047μF 50V | 3 |
| C16 | QFP32AJ-103L | Polypropylene Capacitor | 0.01μF 10V | 1 |
| C17 | QFP32AJ-223L | " | 0.022μF " | i |
| C19,67,4 | QEW41EA-106N | E. Capacitor | 10μF 25V | 3 |
| C21 | QFS32BK-682 | Polystyrene Capacitor | 0.0068μF | 1 |
| C51~57 | QCF11HP-102 | F. Ceramic Capacitor | 0.001μF 50V | '7 |
| C58 | QEW40JA-108N | E. Capacitor | 1000μF 6.3V | 1 1 |
| C59 | QEN41EM-476M | N.P.E. Capacitor | 47µF 25V | i |
| C60,65 | QEW41CA-476N | E. Capacitor | 47μF 16V | 2 |
| C62 | QFM41HK-473 | Mylar Capacitor | $0.047\mu F$ 50V | 1 |
| C63,66 | QEW40JA-108N | E. Capacitor | 1000μF 6.3V | 1 |
| VR101,201,103,203 | QVP8A0B-024 | V. Resistor | 20kΩ | 2 |
| VR102,202 | ″ -054 | v. nesistor | | 4 |
| VR102,202 VR104,204,105,205, | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 50kΩ | 2 |
| | QVP4A0B-224 | / | 22kΩ | 6 |
| 106,206 | V000004 400 | | | |
| L101,201,102,202, | VQP0001-183 | Inductor | 18mH | 6 |
| 104,204 | | | | |
| L103,203 | TAC000320-07 | " | 5.6mH | 2 |
| L1 | VQP0001-102 | " | 1mH | 1 |
| X101,201,102,202 | 2SC1327(T.U) | Si. Transistor | | 8 |
| 105,205,109,209 | | | | |
| X103,203,104,204, | 2SC1684(R.S) | " | | 15 |
| 106,206,107,207, | | | | |
| 1,3,5,6,51,52,56 | | | | |
| X108,208 | 2SC1327(U) | " | | 2 |
| X109,209,110,210 | 2SD468(B.C) | <i>"</i> | | 4 |
| X2,4 | 2SA564(R.S) | " | | 2 |
| X7,8,9 | 2SC1685(R.S) | " | | 2 3 3 2 |
| X53,54,55 | 2SC1162(B.C) | <i>"</i> | |] 3 |
| IC101,201 | TAT000351-01 | I.C | | 2 |
| IC1 | UPC4558C | " | | 1 1 |
| IC2 | UPC4557C | " | | 1 |
| IC51 | M54410P | " | | i |
| IC52,53,54 | HD7400 | " | | 3 |
| IC55 | HD7403 | " | | 1 1 |
| IC56 | HD7404 | ,, | | 1 1 |
| D101,201,102,202, | 0A90 | Si. Diode | | 14 |
| 52~57,59,60,63, | 0,100 | Oi. Diode | | 14 |
| 65 | | | | |
| D61,62,64 | MA150 | ,, | | 2 |
| 501,02,04 | VQH1009-003 | Osc. Coil | | 3 |
| | VSK5D24-211 | | | |
| | *QSR6045-250 | Relay Rotary Switch | f D FO | 1 1 |
| | | | for Rec EQ | 1 1 |
| | QSL8309-001 | Lever Switch | for EQ | 1 |
| | QSL8209-012 | " | for Metal | 1 |
| | QSL4209-021 | NA:- 9 11 D 1 1 A 1 | for I. & S. x 1, ANRS x 1 | 2 |
| | VMJ5002-003 | Mic & H.P Jack Ass'y | | 1 |
| | QMV5005-003 | Plug Ass'y | for E. Head Wires | 1 |
| | QMV5005-006 | " | for R/P Head Wires x 1 | 2 |
| | | | Indicator x 1 | |
| | QMV5004-008 | " | for Cont. x 1, Remote x 1 | 2 |
| | | | i l | 20 |
| į | E43727-002 | Tab | | 33 |
| İ | VMZ0005-001 | Post Pin | | 1 |
| | | | for Rec, 50 k Ω for Output, 20 k Ω | |

Spectro-Peak Level Indicator P.W.B. Parts List

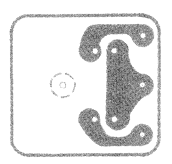
| Ref. No. | Parts No. | Parts Name | Ren | narks | | Q'ty |
|--------------------------|---------------|-----------------------|------------------|------------|-----------------------------------|-------------|
| | VMW1531-001 | P.W. Board | No supply a | s parts as | s'y | 1 |
| R301,401 | QRD141J-184SY | C. Resistor | 180kΩ | 1/4W | • | 2 |
| R302,402 | ″ -103SY | " | 10kΩ | " | | 2 |
| R303,403 | ″ -102SY | " | 1kΩ | " | | 2 2 2 |
| R304,404 | ″ -911SY | <i>"</i> | 910Ω | " | | 2 |
| R305,405 | -683SY | " | 68kΩ | " | | 2 |
| R308,408,311,411, | ″ -753SY | " | 75kΩ | " | | 12 |
| 314,414,317,417, | 75551 | | 7 5 842 | | | '2 |
| 320,420,323,423 | | | | | | |
| | ″ -562SY | ,, | 5.6kΩ | ,, | | 1.4 |
| R306,406,309,409, | ″ -50251 | " | 5.0KW | " | | 14 |
| 312,412,315,415, | | | | | | |
| 318,418,321,421, | | | | | | |
| 324,424 | 00.000 | | | | | _ |
| R307,407 | ″ -334SY | " | 330kΩ | " | | 2 |
| R310,410,313,413, | ″ -334SY | " | 330kΩ | " | | 12 |
| 316,416,319,419, | | | | | | |
| 322,422,325,425 | | | | | | |
| R326,426 | ″ -101SY | " | 100Ω | " | | 2 |
| R327,427 | ″ -472SY | " | 4.7kΩ | " | | 2 |
| R501,520 | ″ -331SY | " | 330Ω | " | | 2 |
| R502 | ″ -123SY | ,, | 12kΩ | " | | 1 |
| R503,512 | -682SY | ,, | 6.8kΩ | <i>"</i> | | 2 |
| R504,505 | QRD146J-100S | Unflammable Resistor | | | | 2 |
| | | | 10Ω | " | Æ | l |
| R506 | QRD141J-332SY | C. Resistor | 3.3kΩ | " | | 1 |
| R510 | ″ -101SY | " | 100Ω | " | | 1 |
| R511,507 | ″ -105SY | " | 1ΜΩ | " | | 2 |
| R513 | ″ -182SY | " | 1.8kΩ | " | | 11 |
| R514 | ″ -202SY | " | 2kΩ | " | | 1 |
| R515 | / -911SY | " | 910Ω | " | | 1 |
| R516 | ″ -301\$Y | " | 300Ω | " | | 1 |
| R517 | ″ -511SY | " | 510Ω | " | | 1 |
| R518 | ″ -561SY | " | 560Ω | " | | 1 |
| R519 | ″ -471SY | " | 470Ω | " | | 1 |
| R521,522 | ″ -431SY | " | 430Ω | " | | 1 |
| R523 | ″ -151SY | ,, | 150Ω | " | | i i |
| R524 | ″ -331SY | " | 330Ω | " | | i |
| R525~536 | ″ -152SY | ,, | 1.5kΩ | ,, | | 12 |
| R537 | ″ -105SY | " | 1.5κω | | | 1 |
| R538 | | | | | | |
| | QRG029J-181 | M.F. Resistor | 180Ω | " | | 1 |
| R539,540 | QRD141J-104SY | C. Resistor | 100kΩ | " | | 2 |
| R601 | ″ -822SY | <i>"</i> | 8.2kΩ | " | ^ | 1 |
| R602 | QRD146J-3R3S | Unflammable Resistor | 3.3Ω | <i>"</i> | \triangle | 11 |
| R603 | ″ -3R3S | C. Resistor | 3.3Ω | " | | 1 |
| R604 | QRG039J-151 | O.M.F. Resistor | 150Ω | 3W | $\stackrel{\triangle}{\triangle}$ | 1 |
| R605 | QRD146J-220S | Unflammable Resistor | 22Ω | 1/4W | \triangle | 1 |
| R606 | QRG029J-221 | O.M.F. Resistor | 220Ω | 2W | 4 | 1 |
| R607 | ″ -8R2 | " | 8.2Ω | " | <u> </u> | 1 |
| R608,609 | <i>"</i> -330 | " | 33Ω | " | \triangle | 2 |
| R610 | QRG019J-220 | ,, | 22Ω | 1W | Δ | ī |
| R611,617,512 | QRG141J-472SY | C. Resistor | 4.7kΩ | 1/4W | 2:3 | 3 |
| R612,615 | ″ -122SY | " | 1.2kΩ | " | | 2 |
| R613,614 | ″ -272SY | ,, | 2.7kΩ | | | 2 |
| R616 | | " | | | | |
| | 0000. | | 33kΩ | <i>"</i> | | 1 |
| C301,401 | QEW41HA-105N | E. Capacitor | 1μF | 50V | | 2 |
| C302,402,606 | QEW41EA-106N | " | 10μF | 25V | 1 | 3 |
| C303,403 | QEW41CA-336N | | 33μF | 16V |] | 2 |
| C304,404,305,405 | QCS11HJ-331 | F. Ceramic Capacitor | 330pF | 50V | l | 4 |
| C306,406,307,407 | <i>"</i> -681 | " | 680pF | " | | 4 |
| C308,408,309,409 | QFM41HJ-152 | Mylar Capacitor | 0.0015μF | " | | 4 |
| C310,410,311,411 | ″ -392 | , , | 0.0039μF | " | | 4 |
| C312,412,313,413 | ″ -103 | " | 0.01μF | " | İ | 4 |
| <u>C31</u> 4,414,315,415 | <i>"</i> -273 | ,, | 0.027μF | ,, | l | 4 |
| C316,416,317,417 | <i>"</i> -104 | " | 0.027μF 0.1μF | | | 4 |
| CE04 500 540 | QEB41EM-106N | Low Leak E. Capacitor | 10μF | 25V |] | 9 |
| U.5U.1 = 60× 617 | | | 111111 | 7:1V | - 1 | J |
| C501~508,512 C509 | QEB41EM-475N | " Capacitor | 4.7μF | 25V | 1 | 1 |

| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|-----------------|---------------|---|-------------|-------|
| C510 | QFM41HJ-102 | Mylar Capacitor | 0.001μF 50V | 1 |
| C511 | QEW41CA-108N | E. Capacitor | 1000μF 16V | 1 |
| C513 | ″ -227N | ,, | 220μF ″ | 1 |
| C611 | ″ -107N | " | 100μF ″ | 1 |
| C601 | QET41HR-228N | " | 2200μF 50V | 1 |
| C602 | QEW41EA-108N | " | 1000μF 25V | 1 |
| C603,604 | QCF12HP-103 | F. Ceramic Capacitor | 0.01μF 50V | 2 |
| C607,608 | QEW41EA-477N | E. Capacitor | 470μF 25V | 2 |
| C609 | QEW40JA-108N | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1000μF 6.3V | 1 |
| C605 | QEW41EA-107N | " | 100μF 25V | 1 |
| VR301,401 | QVP8A0B-023 | V. Resistor | 2kΩ | 2 |
| VR302,402 | // -O15 | " | 100kΩ | 2 |
| X602,603 | 2SD468(B.C) | Si. Transistor | | 2 |
| X604,605 | 2SC1213(C.D) | " | | 2 2 3 |
| X606,607,608 | 2SC1684(R.S) | " | | 3 |
| X609 | 2SC1685(R.S) | " | | 1 |
| IC301~308 | UPC4558C | I.C | , | 17 |
| 401~408,502 | | | | |
| IC501,503,504 | TC4016P | " | | 3 |
| IC505~514 | UPC4557C | " | | 10 |
| IC515 | TC4022P | " | | 1 |
| IC516 | TC4069P | " | | 1 |
| D301,401 | OA90 | Ge. Diode | | 2 |
| D302~309 | MA150 | " | | 17 |
| 402~409,503 | | | | |
| D501 | RD4.3E(C) | Zener Diode | | 1 |
| D502 | RD12F(B) | " | | 1 |
| D601~604 | 10E1-B | Si. Diode | <u> </u> | 8 |
| 606,607,611,612 | | | | |
| D605 | RD24E(C) | Zener Diode | | 1 |
| D608,609 | RD5.1F(B) | " | | 2 |
| D610 | RD6.2E(B3) | " | | 1 |
| - | E40130-001 | Tab | | 7 |
| | E43727-002 | " | | 35 |
| | QMF51A2-1R6BS | Fuse | <u> </u> | |
| | TAZ000331-02 | Fuse Holder | | 4 |
| | *VMA3103-001 | Shield Board | | 1 1 |

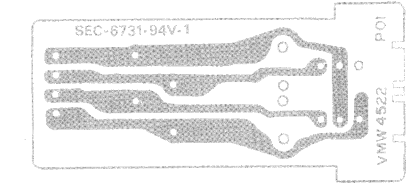
| | | | ļ |
|--------------|--|---|---|
| VMW4514-001 | P.W. Board | | 1 |
| VKL4262-002 | Radiation Plate | | 1 1 |
| 2SC1162(B,C) | Si. Transistor | | 1 |
| LPSP26Q6Z | Screw | | 1 1 |
| SBSB3006Z | Screw | | 1 1 |
| | VKL4262-002 2SC1162(B,C) LPSP26Q6Z | VKL4262-002 Radiation Plate 2SC1162(B,C) Si. Transistor LPSP26Q6Z Screw | VKL4262-002 Radiation Plate 2SC1162(B,C) Si. Transistor LPSP26Q6Z Screw |

Other P.W. Board Parts

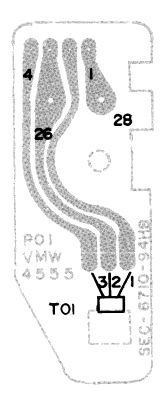
Indicator



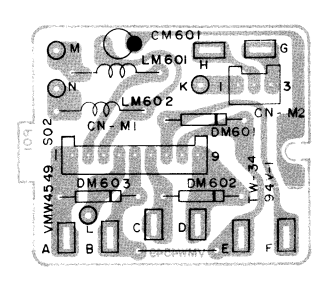
Slide Switch



Hall IC



Connector



Timer and memory Switch



Pin Jacks

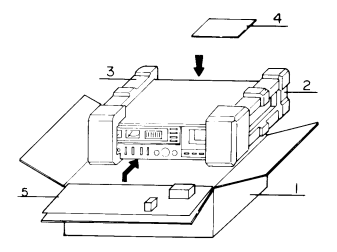


No. 4185 – 38 –

Other P.W. Board Parts List

| | Parts No. | Parts Name | Remarks | Q'ty |
|---------------------|--------------|----------------|---------------------|--------------|
| (Indicator) | | | | |
| | VMW4562-001 | P.W. Board | for Indicator | 1 |
| | SLB-26GG1N | LED | for Super ANRS Tape | |
| | QRD142K-271 | C. Resistor | 270Ω 1/4W | 2 2 |
| (Slide Switch) | | | | |
| | VMW4522-001 | P.W. Board (L) | | 1 |
| | QSP0029-001 | Slide Switch | | 2 |
| | QMV5004-004 | Connector | | 1 |
| (Hall IC) | | | | |
| | VMW4555-001 | P.W. Board | | 1 |
| | DN6835 | Hall I.C. | | 1 |
| | QMV5004-004 | Connector | | 1 |
| (Connector) | | | | |
| | VMW4549-002 | P.W. Board | | 1 |
| | 10E1-B | Si. Diode | | 3 |
| | QMV5005-003 | Connector | | 1 |
| | QMV5005-009 | Connector | | i i |
| | FG9010-001 | Tab | | 8 |
| | T41572-001 | Inductor | | 8 2 |
| | QEW41HA-105N | E. Capacitor | | 1 |
| (Timer and Memory S | witch) | | | 1 |
| • | VMW4551-001 | Switch P.W.B. | Timer SW, Memory SW | 2 |
| | QSS2301-101 | Slide Switch | " " | 2 |
| | LPSP2604Z | Screw | for SW | 4 |
| (Pin Jack) | | | | |
| | TAA345532-01 | Circuit Board | | 1 |

Packing



Packing Material List

| Ref. No. | Parts No. | Parts Name | Remarks | Q'ty |
|----------|---------------|--------------------|----------------------|-------|
| 1,2,3 | VPA3110-00A | Packing Case Ass'y | KD-A7 A/B/E/J/U | 1 |
| 1,2,3 | ″ -00E | , , | KD-A7 C | ' i |
| 1 | VPA3110-001 | Case | KD-A7 A/B/E/J/U | i |
| 1 | <i>"</i> −005 | " | KD-A7 C | 1 1 |
| 2 | VPH2124-001 | Cushion (L) | | 1 |
| 3 | VPH2125-001 | Cushion (R) | | 1 1 |
| i | TKS000501-001 | Sheet | for Deck | 1 |
| | QPGA060-06005 | Envelope | for Deck | 1 1 |
| | AP4056A-036 | " | for Provided Cord | 1 |
| 4 | QPGB024-03404 | <i>"</i> | for Instruction Book | 1 |
| 5 | *VPK3132-001 | Front Pad | | i |

Accessories

| Parts No. | Parts Name | Remarks | Q'ty |
|---------------|-----------------------|-----------------|------|
| VMP0002-00A | PIN cord | | 2 |
| VYA4001-00A | Head Cleaning Stick | | 1 |
| VNN0047-301 | Instruction Book | | 1 |
| BT20029 | Warranty Card | KD-A7 A | 1 |
| VND4013-001 | Warranty Label | KD-A7 A/B/E | 11 |
| T46328-003 | Caution Label | KD-A7 A/B | 1 |
| TLJ000476-02 | ANRS Seal | | 1 |
| TLJ000477-02 | Super ANRS Seal | | 1 |
| VPZ4001-001 | Serial Ticket | KD-A7 A/B/E/J/U | 1 |
| BT20013B | Guarantee Certificate | KD-A7 B | 1 |
| TJL000443-01 | Seal | KD-A7 B | 1 |
| | BEAB Label | KD-A7 B | 1 |
| QZL1002-003BS | Warning Label | KD-A7 B | 1 |
| VNC5004-001 | Mark Sticker | KD-A7 B/E | 1 |
| BT2005C | Warranty Card | KD-A7 C | 11 |
| T44362-001 | CSA Marker | KD-A7 C | 1 |
| TLT000505-01 | UL/CSA Caution Label | KD-A7 C/J | 1 |
| T43758-003 | Serial Ticket | KD-A7 C | 1 |
| T46328-004 | Caution Label | KD-A7 E | 1 |
| BT20032 | Warranty Card | KD-A7 J/U | 1 |
| BT20042 | Special Reply Card | KD-A7 J/U | 1 |
| E7795-1 | EP Mark | KD-A7 U | 1 |
| V04062-001 | Siemens Plug | KD-A7 U | 1 |
| T46328-001 | Caution Label | KD-A7 U | 1 |



CORRECTION

| (Bias current adjustm | ent on page | 11 and 13) | | | | | |
|---|---|----------------|--------------------|-------|----------------|--------------------|--------|
| | (Wrong) | | (Correct) | | | | |
| | L | R | | L | R | | |
| SA/CrO ₂ | VR105 | VR205 | → | VR106 | VR206 | | |
| Metal | VR106 | VR206 | → | VR105 | VR205 | | |
| SUPPLEMENTARY | | | | | | | |
| (Main amp P. W. Boa Additional Parts | | page 35) | | | | | |
| R89 | | 4710 | 0. D | | 4700 | 4 / 414 / | |
| R89 C71 | QRD143J | | C. Resist | | 470Ω | 1/4W | 1 |
| D66 | QEW41CA OA91 | 4-106N | E. Capacitor | | $10\mu F$ | 16V | 1 |
| | | | Ge. Diod | e | | | 1 |
| Changeable par C62 | | | Marian Composition | | 0.047.5 | 50)/ | |
| COZ | C62 QFW41HK-473 | | Mylar Capacitor | | 0.047μF | 50V | 1 |
| | QEW41CA | 1-106N | E. Capac | itor | 1 Ο <i>μ</i> F | 16V | 1 |
| R57, 58, | | | C. Resistor | | 100kΩ | 1/4W | 2 |
| | 1 | 70 101 | C. Mediat | OI. | 100K12 | 1/ 4 VV | 2 |
| | QRD141J | -103SY | " | | 10kΩ | 1/4W | 2 |
| (Spectro peak level in | dicator P W | hoard narts | on nage 3 | 31 | | | |
| R604 | (Spectro peak level indicator P. W. board parts R604 QRG039J-151 | | OMF Res | | 150Ω | 3W | 1 |
| | 1 | | 01111 1100 | 13131 | 1 3 0 12 | 344 | • |
| | QRG036J | -151 | " | | " | " | 1 |
| (Enclosure assembly a Additional parts | | l parts on paç | ge 27) | | | | |
| · | * VKL4685- | 001 | Bracket | | | | 1 |
| | SBSB3006 | 8Z | Screw | | | | 2 |
| | VKZ4001 | | Wire clan | np | | | 2 1 |
| (Accessories on page Additional parts | | | | | | | |
| , taditional parts | VND4001 | -005 | Caution I | ahel | | | 1 |
| | VND4006 | | Caution I | | | | 1 |
| | | - | 344.011 11 | | | | , |